Thermodynamic Behavior of Alkanes in Superacid Media

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1. Introduction

The study of the behavior of saturated hydrocarbons in highly acidic media led to the discovery of their isomerization, observed for the first time in 1902 in the transformation with aluminum chloride of cyclohexane into methylcyclopentane. A catalytic cracking with AlCl₃ was described later; subsequently, alkylation reactions have been carried out with AlCl₃ and in sulfuric acid. These acid-catalyzed transformations of saturated hydrocarbons (fragmentation, alkylation, isomerization) were generally considered to be carbocation reactions involving trivalent carbonium ions. 6-10

Direct evidence for the existence and structures of alkylcarbenium ions became possible largely through the application of NMR spectroscopy and the use of superacid media. 11.12 The observation of long-lived carbocations has opened a wid field of investigation, first concerning the physicochemical properties of these species and then relative to reactions that can proceed from them. 13-18 In this respect, the catalytic isomerization or alkylation of alkanes, of special interest for the upgrading of motor fuels, may be regarded as one of the most promising applications of superacid media.

TABLE I. Conversion Ratios in the homerization of m-Hexane with Different Catalysts

catulyst	working temp, °C	2,2DMBH ^o mole ratio, 7	
Pt/zeolite	~250	20	
Pt/chlorinated alumina	~150	29	
AlCI,-ShCI,	-85	36	
ShF,-HF	- 25	53	

2,2. Dimethylbutane.

The isomerization of alkanes being slightly exothermic, the reaction is enhanced by a decrease of temperature. Table I shows that the superacid catalyst (HF + SbF₅) leads to higher ratios of conversion than the conventional processes. In superacid media, the isomerization process is represented as follows:

$$n-RH + H^+ = n-RH_2^+ = n-R^+ + H_2$$
 (1)

$$n-R^+ = i-R^+ \tag{2}$$

$$i-R^+ + H_2(n-RH) = i-RH + H^+(n-R^+)$$
 (3)

The initial step (reaction 1) is an oxidation process by H^+ ion into the carbenium ion n- R^+ through a pentacoordinated carbonium n- RH_2^+ resulting from the basic nature of n-RH. The existence of such species has not been proved by spectroscopic methods, but the participation in the process of a three-center bound pentacoordinated carbonium ion raised a controversy $^{17-21}$ that we shall not enter. The carbenium ion n- R^+ is rearranged into the more stable ion i- R^+ (branched cation), which is reduced by hydrogen or the excess of alkane n-RH. After an induction period, corresponding to the saturation of the acid phase by carbenium ions, the process is catalytic.

In practice, the overall reaction is not so simple; side reactions, such as condensation, cracking, or alkylation, are observed. From the amount of data published on the chemistry of alkanes in superacid media, the acidity level of the solvent appears to be a major parameter in the orientation of the different reactions. As the acidity levels of the various superacid media present differences that can affect the reactions, it is of prime importance to establish a quantitative scale of these levels;²² this is the subject of section II.

Recent studies have shown the influence of the acidity level on the reactivity of two hydrocarbons in anhydrous hydrogen fluoride—isopentane²³ and —methylcyclopentane.²⁴ Furthermore, thermochemical data of the redox reactions in which these two compounds are involved have been determined and represented under the form of a potential-acidity diagram that traduces the reactivity of an alkans as a function of the acidity level. Thus, taking into account these results

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Jacques Devynck was born in France in 1941. He was graduated at the University of Paris; he joined the Centre National de la Recherche Scientifique in 1988 and received the Doctorat-ës-Sciences-Physiques degree in 1971. He was secretary of the Analytical Chemistry Division of the Société Chimique de France from 1975 to 1980. He is Professor at the I.U.T. of Orsay. Most part of his research donain concerns analytical chemistry and nonsqueous solutions, especially superacid chemistry, where he had developed since 1970 an important research program. His research activities have been enlarged to electrochemistry in nonsqueous solvents with applications to battery conception and catalynis.



Bernard Tréntifich was born in France in 1930. He was graduated engineer from the Ecole Supérioure de Physique et Chimie Industrielles de Paris in 1954 and received the Doctorat-ès-Sciences-Physiques degree from the University of Paris in 1959. In 1960 he joined the University of Paris where he is currently professor of analytical chemistry and director of the doctoral teaching in this area. He is also professor of electrochemistry at the Ecole Nationale Supérieure de Chimie de Paris, where he serves as heed of a teaching department and director of the research laboratory entitled "Analytical and Applied Electrochemistry" (associated to C.N.P.S.). His research interests have centered chiefly on chemistry in nonaqueous solvents and in molten salts. He has published about 150 research and review papers and is author or coauthor (with Prof. G. Charlot). If five books.

and thermochemical data from literature, it is possible to calculate the thermochemical properties of any alkane and to describe, from the thermodynamic point of view, its reactivity as a function of the acidity level of the solvent. This is realized for alkanes from methane to hexanes; then the comparison between experimental results and thermochemical previsions is widely discussed and conditions (choice of a medium) for alkylation or isomerization reactions are deduced.

II. Superacid Media

The most acidic media known are made up by dissolving strong Lewis acids, such as BF₃, TaF₆, or SbF₅, in solvents that are strong Bronsted acids, such as hydrogen fluoride, sulfuric acid, fluorosulfuric acid, or perfluoroalkanesulfonic acid; these solutions are currently referred to as "superacid media", according to a designation introduced by Gillespie, who has assigned it to any solution in which the activity of H⁺ ion is greater than it is in pure sulfuric acid.²⁶

A. Acidity Scale of the Solvent

The superacid media being made up with a protonic acid HS as a solvent, the acido-basic properties are related to the autoprotolysis equilibrium of HS. We present the acidity scale in anhydrous hydrogen fluoride; the results are easily transferred to other solvents. In HF, the autoprotolysis equilibrium is represented as

$$HF = H^+ + F^- \tag{4}$$

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where H+ and F- represent the solvated species.

The acidity of the medium (H* activity, a_{H*}) is defined by the thermodynamical standard unit.

The acidity parameter is reduced to

$$pH = -\log \{H^+\}$$

in the same way as aqueous solutions in diluted ones, $^{27-29}$ and related to the autoprotolysis constant K_i of equilibrium 4 as follows:

$$K_1 = [\mathbf{H}^+][\mathbf{F}^-]$$

0[

$$pH + pF = pK_1$$

The value of pK_1 (=-log K_1) determines the length of the acidity scale of diluted solutions; pH = 0 corresponds to a 1 M solution of a strong acid ($\{H^+\} = 1 M$), and $pH = pK_1$ corresponds to a 1 M solution of a strong base ($\{F^-\} = 1 M$).

The autoprotolysis constants of the different solvents HS have been determined by various methods: conductimetric measurements, 30-36 acidity function determinations, 36-39 or potentiometric titrations. 40-42 The m re reliable values are reported in Table II; among the different solvents, hydrogen fluoride presents the widest acidity scale (nearly 14 units), which represents a large variation of the H⁺ ion activity by a factor of about 10¹⁴ from basic media ([F] = 1 M) up to acid media ([H⁺] = 1 M).

It stands to reason that the H⁺ ion activity variations are not restricted to the acidity scale. There is a continuous increase of H⁺ ion activity from aqueous solutions up to superacid mixtures (HS + MF_n) through the

TABLE 11. Acidity Properties of Various Solvents for Superseld Media^a

nuperacid medin	pK,	H^{\perp}	$R_{o}(H)$
HF, [H*] = 1 M, pH 0		- 20.5	- 27.9
neat	13.7	- 11.0	- 21.1
[KF] = 1 M, pH = pK,		- 8.4	- 14.2
HSO,F, (H-) 1 M, pH 0		19.4	
neat	7.4	- 15.0	
$[SO,F'] = 1 M, pH = pK_1$		- 11.5	•
H, SO., [H'] = 1 M, pH = 0		- 14.0	
nest	3,6	- 12.1	
$(HSO_{*}) = 1 M, pH = pK_{1}$		-10.4	
CF,SO,H (neat)	?	-14.1	
C,F,SO,H (neat)	?	- 14.0	
C,F,SO,H-SbF, (10% mol)		- 18.4	

opKi (=-log Ki) autoprotolysis constant.

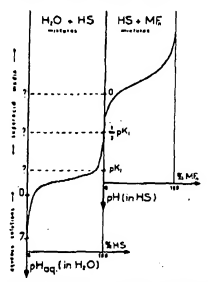


Figure 1. Schematic diagram of the acidity increase from aqueous solutions up to superacid mixtures.

 $\rm H_2O$ + HS mixtures and then HS solvent (Figure 1). In order to analyze the reactions, a pH measure that is independent of the solvent but related to the composition of the media is needed. The acidity is then thermodynamically defined according to the relation between the chemical potential $\mu_{\rm H^+}$ and the activity $a_{\rm H}^+$:

$$pH = -\log a_{H^*} = \frac{\mu^0_{H^*} - \mu_{H^*}}{2.3RT}$$

where pH = 0 corresponds to the reference state (in general aqueous solutions).

In practice, experimental measurements lead only to approximations of pH through the acidity functions (see section IIB).

The acid character of the solvents HS enhances the basicity of a great number of compounds that are weak bases in water. In contrast, it is difficult to find strong acids in HS because of its low basicity: inorganic acids, such as HCl or HClO₄, which are strong acids in water, behave in HS s lvents as weak acids. The strongest acids are Lewis acids, such as SbF₅ and TaF₅, according to the acid-base equilibrium 5:

$$MF_n + HF = MF_{n+1}^- + H^+$$
 (5)

characterized by the acidity constant

$$K_{\rm A} = \frac{a_{\rm H} \cdot a_{\rm MFn+1}}{a_{\rm MF}}$$

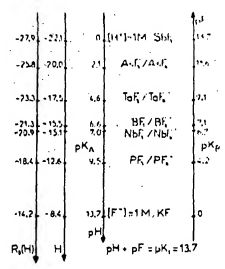


Figure 2. Acidity scale in anhydrous hydrogen fluoride: $pK_A = -\log \{H^+\}\{MF_{n+1}\}/\{MF_n\}$ ($\neq pK_1 - pK_2$). The acidity scale has been placed against the acidity functions H and $R_0(H)$ (see section IIR).

The determination of the strength of the Lewis acids MF_n has been carried out in the different solvents HS. Numerous techniques have been applied: conductivity measurements, 30.44-51 cryoscopy, 49.50 aromatic hydrocarbons extraction, 52.53 solubility measurements, 54-56 kinetic parameters determinations, 57-59 electroanalytical techniques (hydrogen electrode), 41.50-62 quinones systems as pH indicators, 22.40.43.63 or other electrochemical systems, 64.55 and acidity function H₀ determinations, with UV-visible spectroscopy. The results were somewhat contradictory, but the order of the strength is now well established. The acidity scale in anhydrous hydrogen fluoride is presented in Figure 2, with the acidity constants of various Lewis acids allowed to buffer the medium to a pH value equal to

$$pH = pK_A - \log \frac{a_{MF_A}}{a_{MF_{AA}}} (pK_A = -\log K_A)$$

or in diluted solutions $pH = pK_A - \log [MF_n]/[MF_{n+1}]$. In hydrogen fluoride, the strength of the acids is decreasing in the order $SbF_\delta > AsF_\delta > TaF_\delta > BF_3 > NbF_\delta$.

B. General Acidity Scale

A complete interpretation of the reactivity of alkanes needs a comparison between the acidity levels of the various superacid media. The general way is to translate the H⁺ ion activity into pH_{aq}, which is a universal unit (Figure 1). Then, we can consider as an absolute acidity scale the chemical potential scale $\mu^{\circ}_{H^{+}}$ (HS) of H⁺ ion (whatever the solvent is); the origin of the scale will be the standard chemical potential of H⁺ in water $\mu^{\circ}_{H^{+}}$ (aq). The value $\mu^{\circ}_{H^{-}}$ (HS)- μ°_{H} (aq) is equal to the free energy of H⁺ ion transfer from the solvent HS to water:

$$\Delta G_{t}^{H9}_{eq} = \mu^{o}_{H^{\bullet}}(HS) - \mu^{o}_{H^{\bullet}}(aq) = 2.3RT \log \Gamma_{H^{\bullet}}(HS)$$

where \(\Gamma_t^*\) represents the activity coefficient of H* transfer.

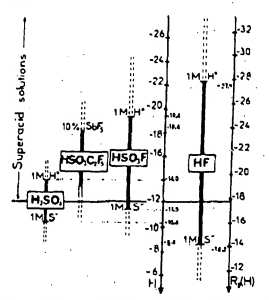


Figure 3. General acidity scale of the various superacid media (the acidity domains (pK_i) are represented by full lines).

According to this definition, a solution in HS whose acidity is equal to pH (HS) corresponds to an absolute acidity value, pH_{eq} , equal to

$$pH_{eq} = pH(HS) - log \Gamma_{H'}(HS)$$

As mentioned above, the experimental measurements lead nly to approximations of pH $_{eq}$ in the different solvents. Two principal methods have been developed whose characteristics have been widely discussed: $^{29.74.75}$ the Hammett acidity function $H^{76.77}$ and the Strehlow redox acidity function $R_0(H)$. $^{78-80}$

The Hammett acidity functions in the various superacid media are well-known. 30-39.44.86-73.81 The H values of neat solvents and the values of the limits of the acidity d mains ([H⁺] = 1 M and [S⁻] = 1 M) are reported in Table II, except for the perfluoroalkanesulfonic acids, whose autoprotolysis constants are not known. 81

The acidity domains of the different solvents HS are represented by full lines in Figure 3. If we assume that the H function represents the H^+ activity in HS, the H value of a molar acidic solution (pH(HS) = 0) is calculated by the relation

$$H(pH(HS) = 0) = H(pH(HS) = pK_i(HS)) - pK_i(HS)$$

 $H(pH(HS) = pK_i(HS))$ corresponding to a molar basic solution in HS ([S-] = 1 M).

Therefore, the value of the neat solvent is evaluated in the same manner:

$$H(\text{neat HS}) = H(\text{pH(HS}) = \text{p}K_{i}(\text{HS})) - 0.5\text{p}K_{i}(\text{HS})$$

The differences between calculated and experimental H values may be attributed for the H_0 value of the neat solvent to the difficulties to get perfectly neat solvents (without H_2O , which is a strong base in these media) and for the acidic media to the method that requires a set of indicators (whose number increases with the value of pK_i) and the assumption on the equality of the indicators activity coefficients.

The Strehlow redox function $R_0(H)$ affords a simple means of the H⁺ activity at any acid concentration from two emf measurements, in contrast to the laborious

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indicator procedure. Few data have been reported in literature on the determination of this redox function. $R_0(H)$ functions have been determined in $H_2O-H_2SO_4^{78,82,83}$ or $R_1SO_3H^{84}$ and in basic or slightly acidic hydrogen fluoride. 40,43,81

In Figure 3, the $R_0(H)$ acidity scale has been placed against the H acidity scale with respect to the values of the H and $R_0(H)$ functions in a molar basic solution in hydrogen fluoride; that is:

$$H(HF, KF 1 M) = -8.4 (ref 66)$$

$$R_0(H)(HF, KF \mid M) = -14.2 \text{ (ref 40, 43)}$$

Then, the values of H functions are translated into $R_0(H)$ functions: $R_0(H) = H - 5.8$. When the same procedure as above is used, the $R_0(H)$ values are calculated, whatever the acidity level, according to

$$R_0(H)(pH(HS)) = R_0(H)(pH(HS) = 0) + pH(HS)$$

Figure 3 shows the great interest of the media derived from hydrogen fluoride: first, its acidity range covers the acidity ranges of the other systems; second, it provides acidity levels which can be held to be the highest protonic levels (the use of highly concentrated SbF, mixtures or neat SbF₅ affords very high acidity levels up to $H_0 \simeq -26^{73}$ ($R_0(H) \simeq -32$), and third, the oxidizing action of SO₃ has not to be considered (see section IIC).

It can be seen that the acidity of superacid media runs from $H_0 \simeq -12$ ($R_0(H) \simeq -18$) up to $H_0 < -22$ ($R_0(H) < -28$); such highly negative values attest the exceedingly weak solvation energy of H^+ ion. Furthermore, the Gibbs free energy H^+ ion in any medium may be evaluated with respect to the free energy H^+ ion formation in water H^{85-88} according to the relation defined above:

$$\Delta G_{t}^{HS} = 2.3RT \log \Gamma_{H}(HS)$$

Hence, in hydrogen fluoride, if we assume on one hand that the H function represents $\neg \log \Gamma_{H^+}(HS)$, transfer from water involves a change of about 29 units, which leads to a value of $\Delta G_f(H^+) \simeq 137$ kcal mol⁻¹; on the other hand, if the $R_0(H)$ function represents $-\log \Gamma_{H^+}(HS)$, transfer from water involves a change of about 35 units, which leads to a value of $\Delta G_f(H^+) \simeq 144$ kcal mol⁻¹.

C. Oxidizing Power of Superacid Media

Since the first paper reported on the formation of alkylcarbenium ions from alkanes, 12 according to the redox reaction

$$RH + H^+ = R^+ + \dot{H}_2$$
 (6)

the claim that alkanes reacted by protonation followed by loss of hydrogen was clouded by the fact that the necessary quantity of H₂ was not always observed. It was suggested that other oxidizing agents must participate to the oxidation of alkanes. Larsen⁸⁰ proposed a thermochemical analysis of various oxidation processes according to superacid media.

In the superacid media derived from HSO₃F, the reduction of HSO₃F by hydrogen is exothermic⁸⁹ and thus may occur. Furthermore, the oxidation of alkanes in HSO₃F by SO₃ has been shown; ⁹⁰⁻⁹² SO₃ is produced by the dissociation of HSO₃F into HF and SO₃. ^{33,34,93} the overall oxidation process being

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RH + 3HSO₃F →

$$R^+ + SO_3F^- + SO_2 + 2HF + H_2SO_4$$
 (7)

In the mixtures HSO₃F + SbF₆, SbF₆ participates in the oxidation of alkanes⁹⁴ as was earlier observed in the oxidation of hydrocarbons by SbCls. 95

In sulfuric acid, it has been established much earlier than the formation of carbenium ions from alkanes proceeds via the reduction of sulfuric acid into SO₂, 90,97

In the media derived from hydrogen fluoride, the standard potential of the redox couple H^+/H_Z has been determined by the use of a hydrogen electrode: 22,60

$$E^{\circ}(H^{+}/H_{2}) = 0.226 \text{ V } (P_{H_{4}} = 1 \text{ atm})$$

(potentials are measured vs. the Ag/AgSbF₆ reference electrode⁸⁴). It was also established that AsF₅ is a stronger oxidant than H⁺ ion; indeed, in SbF₆ solutions, AsF₅ is slowly reduced by hydrogen (at.0.°C under atmospheric pressure) into AsF₃ while in basic media, where the predominating form of AsF₅ is AsF₆⁻, reduction is not observed (or too slow to be noticeable).^{22,60}

If the procedure of Larsen⁸⁹ is followed and one takes into account the formation enthalpies of the compounds, ⁹⁰⁻¹⁰⁰ the reduction of AsF₈ by H₂ is found to be highly exothermic (the solvation enthalpies are neglected):

$$\begin{array}{ccccc} A_8F_3 + H_2 & \rightarrow A_9F_3 + 2HF \\ -296 & 0 & -229 & -72 \end{array} \tag{8}$$

$$\Delta H_8 = -77 \text{ kcal mol}^{-1}$$

In fact, taking into account the electrochemical reduction potential of AsF_{δ} and the standard redox potential of H^+/H_2 , the free energy of reaction 8 is found to be about -5 kcal mol⁻¹. Thus, in such thermodynamical calculations, the solvation terms must not be neglected.

If we apply Larsen's procedure to the symmetrical reaction 9 in which solvation terms may cancel out AsF.

$$A_8F_5 + SbF_3 \rightarrow A_8F_3 + SbF_6$$
 (9)
-296 -219 -229 -330

$$\Delta H_0 = -44 \text{ kcal mol}^{-1}$$

is found to be a higher oxidant than SbFs.

With respect to the oxidizing power of SbF₅, the results are somewhat contradictory. An electrochemical study of the antimony system in HF did not lead to the standard potential of the redox couples because the electrochemical systems are irreversible.¹⁰¹

By application of classical thermodynamics, Larsen⁸⁹ calculated that the reduction of SbF₅ by H₂ is nicely exothermic:

$$\Delta H_{10} = -33 \text{ kcal mol}^{-1}$$

The calculated value of ΔH_{10} does not afford a definitive conclusion SbF₅ being a weaker oxidant than AsF₅ and taking into account the difference between calculations and experimental estimations.

The oxidation of alkanes or hydrogen by SbF₅ has been observed in various experiments: $^{M,102-105}$ hydrogen is oxidized by SbF₅ at room temperature under high pressure, $p_{\rm H_2} = 50$ atm; $^{102-104}$ in highly c ncentrated solutions of SbF₅, neat SbF₅, or SbF₅ in SO₂ or SO₂ClF,

alkanes are oxidized by SbF_b according to reaction 11. HRH + $5SbF_b \rightarrow RSb_2F_{11} + HSb_2F_{11} + SbF_3$ (11)

This reaction, suggested in the oxidation of methane, would be followed in the oxidation of isobutane by

$$RH + HSb_2F_{11} \rightarrow RSb_2F_{11} + H_2$$
 (12)

In contrast, it has been shown that hydrogen is not oxidized by SbF₅ diluted in HF or HSO₃F. M. IM-100 Furthermore, a polarographic determination of SbF₃100 in HF + SbF₅ mixtures (SbF₅ up to 4 M), in which n-pentane was previously isomerized under hydrogen pressure, did not lead to evidence for SbF₅ reduction in the process. 110

The oxidizing power of SbF₅ is still ill-defined, SbF₆ behaving as a strong acid in diluted solutions; its predominating form is SbF₆. Thus, as for AsF₅, the reduction of the anionic form may not occur (or is too slow), while in concentrated solutions or in neat SbF₅, free SbF₆ (or polymerized forms Sb_nF_{5,+1} $^{-44.46,111.112}$) may be slowly reduced by hydrogen or alkanes. However, if the oxidizing power of SbF₅ is not well established, one can see that the media derived from hydrogen fluoride offer the advantage over other media that the oxidizing action of SO₃ does not have to be considered. In the following sections, we shall consider that H⁺ ion is the principal oxidant of alkanes.

III. Establishment of the Thermochemical Properties of Alkanes

The acidity range in superacid media runs from an H value of -12 to -26 (see section IIB), which means an increase of the H⁺ activity of 10¹⁴ from the lower limit up to the higher one. Such an increase must change the redox properties of alkanes in these media; this is confirmed by studies of the chemical behavior of isopentane²³ and methylcyclopentane²⁴ in hydrogen fluoride. The reactivity of these two compounds is represented under the form of a potential acidity diagram (Pourbaix's type).

A. General Representation of Alkane Reactivity

The in situ determination of alkane concentration, by electrochemical methods, allowed quantitetive analysis of the reactions in which the two hydrocarbons are involved. Different reactions were observed according to the acidity level, and their equilibrium constants were determined.^{23,24}

1. Oxidation of RH into Carbenium Ion R+

As expected, isopentane and methylcyclopentane undergo chemical oxidation by H⁺ ion in acidic HF:

$$RH + H^+ = R^+ + H_2 \tag{6}$$

characterized by the constant Kn:

$$K_{R} = \frac{(R^{+})P_{H_{2}}}{(RH)[H^{+}]} = R_{R}\frac{P_{H_{2}}}{(H^{+})}$$

The oxidation process is the sum of the two electrochemical reactions:

$$2H^{+} + 2e^{-} \rightarrow H_{2}, E^{\circ}(H^{+}/H_{2})$$

RH \rightarrow R⁺ + H⁺ + 2e⁻, E^{\circ}(R⁺/RH)

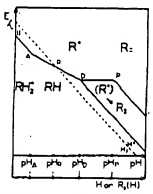


Figure 4. General potential-acidity diagram of an alkane RH in hydrogen fluoride. The potential-acidity diagram of RH (full lines) is placed against the H⁺/H₂ system (dashed line).

Therefore, the constant K_R is related to the standard potentials of the redox couples R^+/RH and H^+/H_2 according to

$$\frac{2.3RT}{2F}\log K_{R} = E^{\circ}(H^{+}/H_{2}) - E^{\circ}(R^{+}/RH)$$

The experimental determination of the ratio $R_{\rm R}$ led to the calculation of $K_{\rm R}$ and $E^{\circ}({\rm R}^+/{\rm RH})$, which allows one to plot the part B-D of the potential-acidity diagram (Figure 4) vs. the H⁺/H₂ system. The ensuing crossing (pH_R = log $K_{\rm R}$) of the two lines representing the H⁺/H₂ and R⁺/RH systems means that spontaneus oxidation of RH into R⁺ runs almost to completeness at pH values lower than pH_R and no longer takes place when the acidity level is too low (pH > pH_R).

In SbF₅ solutions, the ratio R_R becomes independent of pH. This means that the oxidation process does not imply the H $^+$ ion; that is to say that RH is protonated into the carbonium ion, as follows:

$$RH + H^+ = RH_2^+ \tag{13}$$

which liberates H₂ to yield the carbenium ion R⁺.

Reaction 13 renders an account of the basic nature of RH; point A represents the acidity level of RH pro-

$$pH_A = pK_A (-\log K_A) = \log \frac{[RH_2^+]}{[RH][H^+]}$$

where K_A is the acidity constant of RH_2^+ .

2. Alkylation of RH by R+

In basic media, a different behavior has been observed: the addition of R⁺ to a RH solution produces a decrease of the RH concentration. This is interpreted by the production of a redox reaction between R⁺ (oxidation state +II) and RH (oxidation state 0), yielding the radical oxidation state (+ I, R·), which gives at first a dimer RR and then polymeric species, as f llows:

$$R^+ + RH = RR (2R-) + H^+$$
 (14)

Then

tonation:

$$R^+ + R_x H = R_{x+1} + H^+ \tag{15}$$

or

$$R^+ + R_r H = R_r^+ + RH \qquad (16)$$

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TABLE III. Characteristics of Potential-Acidity Diagrams of Isopentane" and Methylcyclopentane in HF (at 0°C)

alkane, RH	A RH, '/RH	R R'/RH	D RR/R·,RH	P R/R
i-C.H pH (HF)	1.2	2.7	5.7	>13.7
H	- 20.9	19.4	- 16.4	⇒ - 8,4
$R_{\alpha}(H)$	- 26.7	- 25.2	22.2	: 14.2
MCPH, pH (HF)	2.3	4.2	8.1	13.7
H	-19.8	- 17.9	- 14.0	> 8.4
$R_{o}(H)$	- 25.6	- 23.7	- 19.8	> 14.2

^a Acidity level of protonation of alkane (A), oxidation of alkane into carbenium ion (R), disproportionation of the dimer (D), and protonation of alkene (P). The conjugate bases (alkenes) of isopentyl and methylcyclupentyl ions are strong bases. 115, 114

Reaction 14 is the sum of the two electrochemical reactions:

$$2R^{+} + 2e^{-} \rightarrow RR (2R\cdot), E^{\circ}(R^{+}/RR)$$

 $2RH \rightarrow RR(2R\cdot) + 2H^{+} + 2e^{-}, E^{\circ}(RR/RH)$

and, therefore, the equilibrium constant K_D of reaction 14

$$K_{\mathrm{D}} = \frac{[\mathrm{RR}][\mathrm{H}^{+}]}{[\mathrm{RH}][\mathrm{R}^{+}]}$$

is related to the standard potentials of the redox couples R⁺/RR and RR/RH according to

$$\frac{2.3RT}{2F}\log K_{D} = E^{\circ}(R^{+}/RR) - E^{\circ}(RR/RH)$$

Thus, the experimental determination of K_D led to the determination of the standard potentials of these two redox couples and to complete the potential-acidity diagram (Figure 4). The diagram shows the radical oxidation state domain, which is limited on the acid side by pH_D (= pK_D = $-\log K_D$). In basic media, alkene (R_{-}) becomes the predominating form of the R^+ oxidation state, according to

$$R^+ = R_+ + H^+ \tag{17}$$

characterized by the acidity constant K_P

$$K_{\rm P} = \frac{[{\rm R}_{\star}][{\rm H}^+]}{[{\rm R}^+]}$$

The acidity level of alkane protonation is represented by pH_P (=-log $K_P = pK_P$).

The characteristics of the experimental potential-acidity diagrams of isopentane and methylcyclopentane are reported in Table III. The potential-acidity diagram of RH (Figure 4) shows that RH oxidation by H⁺ directly gives the carbocation R⁺, only in acidity levels higher than H_D ; however, there is an equilibrium between the various species over the whole acidity range (ΔG 's are slightly positive for pH > pH_D). In basic media, the formation of radicals enhances condensation reactions that can be followed by polymerization or cracking.

Such a potential-acidity diagram, which represents the variation of redox properties of hydrocarbon with acidity, should be established for other alkanes. In fact, most of them did not appear susceptible to the same

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experimental determinations because of side reactions: isomerization or high reactivity of the carbenium ions. Nevertheless, it is possible to calculate their equilibrium characteristics by estimating the differences between them and those pertaining to isopentane.

B. Standard Potentials of Redox Couples of Alkanes

The standard potentials of redox couples of alkanes (from methane to hexanes) are calculated at the temperature of 0 °C in HF; the general acidity scale permita transfer of the results in the other superacid media. The following abbreviations have been used to represent the alkanes: C_1H , methane; C_2H , ethane; C_3H , propane; n- C_4H , n-butane; i- C_4H , isobutane; n- C_6H , n-pentane; i- C_5H , isopentane; neo- C_5H , neopentane; n- C_6H , n-hexane; 2MPH, 2-methylpentane; 3MPH, 3-methylpentane; 22DMBH, 2,2-dimethylbutane; 23DMBH, 2,3-dimethylbutane.

The redox couples of alkanes that we consider are

$$R^{+} + H^{+} + 2e^{-} \rightarrow RH$$
$$2R^{+} + 2e^{-} \rightarrow RR$$
$$RR + 2H^{+} + 2e^{-} \rightarrow 2RH$$

and represented by the general electrochemical reaction

$$Ox_i(RH) + 2e^- \rightarrow Red_i(RH)$$
 with $i = 1, 2, or 3$

which is characterized by the standard potential E°-(Ox_i(RH)/Red_i(RH)).

The procedure is to calculate the Gibbs free energies of the redox reactions between the redox couples of isopentane, i-C_bH, (reference alkane), and those of the alkane RH.

$$Ox_i(i-C_bH) + Red_i(RH) \Rightarrow Red_i(i-C_bH) + Ox_i(RH)$$
(18)

where $\Delta G_i(RH) = \Delta G_{18} = \Delta G_f(Ox_i(RH)) - \Delta G_f(Ox_i(i-C_8H)) - |\Delta G_f(Red_i(RH)) - \Delta G_f(Red_i(i-C_8H))|$.

From the experimental determination of the standard potentials $E^{\circ}(Ox_i(i-C_5H)/Red_i(i-C_5H))$, the calculation of $\Delta G_i(RH)$ leads to the determination of the standard potentials $E^{\circ}(Ox_i(RH)/Red_i(RH))$ according to

 $E^{\circ}(Ox_i(RH)/Red_i(RH)) =$

$$E^{a}(Ox_{i}(i-C_{b}H)/Red_{i}(i-C_{b}H)) + \frac{\Delta G_{i}(RH)}{2F}$$

Such calculations are rigorous if the values of Gibbs free energies take into account the medium in which the reactions take place, either HF or any superacid media, that is, the free energies of solvation of the different species. Unfortunately, these values are not known. Then, we had to make a number of approximations and assumptions, some of which are open to just criticism. However, taking into account the symmetry of reaction 18, the calculations are based on the following hypothesis:²⁵ (i) the equality of the solvation energies of the different alkanes on one hand and those of the different alkenes on the other was admitted; (ii) the evaluation of the solvation energies of the carbocations ions was made according to a model of electrostatic interactions, developed by Franklin.¹¹⁵

The thermochemical properties of alkanes and alkenes are well-known. 116-118 In hydrogen fluoride or

TABLE IV. Relative Gibbs Free Energies of Formati n Redox Couples of Alkanes^{a, b}

hydrocarbon	olkune, RH	dimer, R-R	carbenium ion, R'	nikene R
CH	29.0	62.1	7.5	
C,H	23,8	47.1	49	30,5
C,H	16.3	30.7	25	19.8
n C.H	8.7	16.1	19	10,2
I.C.H	7.6	15.9	8.4	9.1
n C.H	1.2	2.1	. 11	2.2
i-C.H	0	0	0	0
neo C.H	- 1.2	~ 1.1	28	
n-C, 11	- 6.3	- 7,8	3.3	· 6.0
2MPH	7.4	-12.9	-7.8	- 8,4
3MP11	- 6.9	- 10.9	- 6.0	- 7.9
22DMBH	- 8.8	- 8.4	- 3.6	- 2.6
23DMBH	- 6.5	- 8.1	-7.6	-8.1

kcal mol⁻¹.
 The Gibbs free energies of formation of isopentane (reference alkane) redox couples are RH - 59.0, RR - 97.4, R* 101.2, and R₌ -32.3 kcal mol⁻¹.

superacid media, the solubility determinations show that the alkanes solubility is weak and nearly independent of the hydrocarbon neture. 25,118-123 Thus, we can assume that the solvation energies are equal in the set of the considered hydrocarbons, which is nearly true in water. 124-128 The Gibbs free energies of formation of these species are reported in Table IV.

The thermochemical properties of carbenium ions R⁺ are now well established in the gas phase. ¹²⁹⁻¹⁴⁰ Unfortunately, their solvation energies are not known in hydrogen fluoride or any superacid media. Arnett et al. ¹⁴¹⁻¹⁴⁴ reported calorimetric measurements of ionization of alkyl halides by SbF₆; the experiments having been carried out in low dissociative solvents (SO₂, SO₂ClF...), the effects of solvation are negligible vs. the ones of Brønsted acids (HF, HSO₃F...). Therefore, the heats of R⁺ formation derived from these measurements are of the same order of magnitude as in the gas phase.

A convenient way to evaluate the solvation terms is to proceed by calculation, derived from the Born equation. 115,145,146 The model, proposed by Franklin, 115 of electrostatic interactions leads to the evaluation of the solvation energies in water. We admit that the differences between the solvation terms of R+ and i-Cs+ (reference ion) are equal in water and hydrogen fluoride. Despite its easiness to handle,25 this method has been shown to under estimate the solvation energies;147 furthermore, in the set of considered cations the delocalization of the positive charge has to be taken into account. 148,149 In fact, as the calculation needs differences of Gibbs free energies of formation between R⁺ and i-C₅*, this method has been found to be satisfactory for parent cations of $i-C_s^+$ except for light cations ($< C_s^+$). where the solvation terms appeared to be underestimated.2 Therefore, the solvation energies of these light cations are taken from the values, reported by Jorgensen,149 derived from molecular orbital calculations. The relative Gibbs free energies of formation of alkylcarbenium ions are reported in Table IV.

The calculati n of the Gibbs free energies of the redox reaction 18 for each redox couple of alkanes leads to the alkanes' standard potential in HF (which means at an acidity level of H = -22.1 or $R_0(H) = -27.9$). These values are reported in Table V.

If w apply th calculated Gibbs free energies f formation of isopentane redox couples to the reactions whose c natants have been experimentally deter-

TABLE V. Standard Potentials of Redox Couples of Alkanes in Hydrogen Fluoride (H 22.1 r R₀(H) 27.9)⁴

E'^(R'/RH)	E^(R'/RR)	E"(RR/RH)
1.15	1.91	0.40
0.70	1.10	0.30
.0.34	0.42	0.27
0:38	0.48	0.28
0.17	0.02	0.33
0.37	0.43	0.30
0.15	Ор .	0.316
. 0.78	1.24	0,34
0.36	0.31	0.41
0.14	~ 0.06	0.35
0.16	- 0.05	. 0.37
0.26	0.03	0.50
0.13	- 0.15	0.41
	1.15 0.70 0.34 0.38 0.17 0.37 0.15 ^b 0.78 0.36 0.14 0.16 0.26	1.15 1.91 0.70 1.10 0.34 0.42 0.38 0.48 0.17 0.02 0.37 0.43 0.15 ^b 0 ^b 0.78 1.24 0.36 0.31 0.14 -0.06 0.16 -0.05 0.26 0.03

The p tentials (V) are expressed vs. the Ag/AgSbF, reference electrode. Experimental standard potentials of isopentune redox couples,"

mined,²³ the Gibbs free energy of H⁺ ion formation is thus evaluated: On one hand, reaction 6 in HF is excenergetic ($\Delta G_6 = -2.3RT \log K_R = -3.4 \text{ kcal mol}^{-1}$):

$$i \cdot C_{\delta}H + H^{+} = i \cdot C_{\delta}^{+} + H_{2}$$
 (6)
-59.0 ? 101.2 -8.5

Therefore, $\Delta G_1(H^+) \simeq 148 \text{ kcal mol}^{-1}$. On the other hand, reaction 14 in HF is endoenergetic ($\Delta G_{14} = -2.3RT \log K_D = 7.1 \text{ kcal mol}^{-1}$):

$$i-C_5H + i-C_5^+ = C_{10} + H^+$$

-59.0 101.2 -97.4 ?

Therefore, $\Delta G_i(H^+) \simeq 145 \text{ kcal mol}^{-1}$.

Taking into account the hypothesis required in the evaluation of the thermochemical properties of alkanes, ne can notice a good agreement between these values and the ΔG_l H⁺ value calculated from the R_0 (H) acidity function. Furthermore, the Gibbs free energies of reaction 6, which are calculated or derived from experimental results, may be compared. Thanks to the above calculations, the difference $\Delta G_6(i-C_4H) - \Delta G_6(i-C_2H)$ is found to be equal to 0.8 kcal mol-1. Taking into account the equilibrium constant of oxidation of isobutane 150 and that of isopentane,21 which have been experimentally determined in HF-SbF, the above-mentioned difference is found to be equal to 0.7 kcal mol-1. Such a good agreement has been already observed for cycloalkanes where previous thermochemical calculations25 and experimental determinations24,151 are close.25

C. Acidity Constants of Carbenium Ions, R⁺

Alkylcarbenium ions can be prepared in superacid media by dissolving the corresponding alcohols, alkyl halides, or alkenes. 162-165 The formation of R⁺ ions comes from the basic nature of these latter compounds. In less acidic media, the carbenium ion leads to the corresponding alkene by a loss of H⁺ ion, according to the acid-base equilibrium represented as follows:

$$R^+ = R_* + H^+ \tag{17}$$

Taking into account the acidity constant of i-C₄⁺ reported by Hogeveen et al. 150 and the thermochemical properties of alkenes and carbenium ions, the acidity constant of any carbenium ion is calculated. The Gibbs

TABLE VI. Addity Constants of Carbenium Ions in Hydrogen Fluoride (pK_n) and Addity Levels of Alkene Protonation $(H_p \text{ or } K_o(H_p))^d$

R'/R	pΚ _p	$H_{\mathcal{V}}$	$R_{\rm o}({\rm H_P})$
C, '/C,	0,1	21.7	27.5
C, '/C,	$11.0 (9.5^b)$	+ 11,1 ·	16.9
n·C. In·C.	8.1	14.0	- 19.8
iC, liC,	15.8° (SB*)	6.3 (8.55)	~ 12.1
n·C, '/n·C,	8.2 (H.4 ^b)	13.9	19.7
i-C.*li-C.	15.2 (SBb)	· - 6.9	12.7
n-C, '/n-C,-	7.8	. 14.3	- 20.1
2MP 1/2MP	14.7	7.4	13.2
3MP*/3MP _f	14.2	- 7.9	- 13.7
22DMB1/22DMB	16.0	6.1	- 11.3
23DMB*/23DMB	14.8	7.3	-13.1

Acidity constant reported by Hogeveen et al. when $pK_p > 13.7$ (p $K_i(HF)$), the alkene is a strong base (SB) in HF. Experimental values from ref 113 and 114. From ref 158, 159.

free energy of the acid-base equilibrium 19 is evaluated as follows:

$$i \cdot C_4^+ + R_a = i \cdot C_{4a}^- + R^+$$
 (19)

characterized by the constant K_{19}

$$K_{19} = \frac{[i \cdot C_{4-}][R^+]}{[i \cdot C_4^+][R_-]} = \frac{K_P(i \cdot C_4^+)}{K_P(R^+)}$$

$$\Delta G_{19} = \Delta G_f(\mathbf{R}^+) - \Delta G_f(i \cdot \mathbf{C_4}^+) - (\Delta G_f(\mathbf{R}_*) - \Delta G_f(i \cdot \mathbf{C_4}_*))$$

The ΔG_{19} value leads to the calculation of $pK_p(\mathbb{R}^+)$ according to

$$pK_P(R^+) = pK_P(i-C_4^+) - \frac{\Delta G_{19}}{2.3RT}$$

The values of $pK_p(\mathbb{R}^+)$ are reported in Table VI. Linear alkenes, conjugate bases of n-alkylcarbenium ions, behave as weak bases in HF. In contrast, alkenes that are protonated into tertiary carbenium ions behave as strong bases in HF $(pK_p(\mathbb{R}^+) > pK_i(\mathbb{H}^+))$ or in superacid solvents because the acidity range of HF covers those of the different Brønsted acids (Figure 3). Thus, the latter alkenes are quantitatively protonated into carbenium ions.

From the values of the acidity levels of alkenes protonation (Table VI), one can see that every alkene is protonated in the "superacid" media except ethene, which is protonated only in highly superacid media (H < -21), that is, in HF-TaF₈^{166,157} or HF-SbF₅ mixtures.^{25,113} Recently, acid-base titrations of an acid (SbF₅ or TaF₅) by alkenes have been carried out in hydrogen fluoride, using quinonic redox systems as pH indicators. Good agreement is found between the calculated values and the determined ones from the titration curves, ^{113,114} as for the acidity level of alkene protonation in H_2 SO₄^{159,169} (see Table VI).

Therefore, if alkene intermediates have been suggested in aqueous H₂SO₄ or HF to explain alkylation or cracking reactions, ^{180,161} it is highly probable that in superacid media there will be no alkene formation. In contrast, the basic nature of alkenes is of great interest for hydrocarbon chemistry in superacid media because it provides a convenient preparation of carbenium ion solutions¹⁵⁵ for alkylation processes or isomerization initiations (see following sections).

TABLE VII. Acidity Constants of Curbonium Ions in HF (pKA) or Acidity Levels of Protonation of

Alkanes $(H_A \text{ or } R_o(H)_A)$				
RH,*/RH	pK _A	H_{A}	Ro(H)A	
C,H,'/C,H	~ 6	~ . 28	- 34	
C,H,•/C,H	→ · 5	~ .27	~ 33	
C,H, /C,H	~ 2	~ 20	~ 26	
i-C,H,*/i-C,H	~ 1	~ 21	~ 27	
<i>i-</i> C,H,-/ <i>i-</i> C,H	1,20	20.9	-26,7	
MCPH, MCPH	2,30	- 19,8	25.6	

Experimental values from ref 23 and 24.

D. Acidity Constants of Carbonium Ions, RH,+

Because of the high activity of the H+ ion, the protonation of alkanes 19,20 has been postulated to explain the chemical behavior of these compounds. No spectral evidence for RH2+ cations could be given except in the course of gaseous ionic reactions in the source of mass spectrometer. 162,163 The existence in solution of carbonium ions has been shown in studies of the oxidation equilibria of isopentane and methylcyclopentane23,24 (reaction 13).

Taking into account the recently published values of heats of formation of a few carbonium ions (from methonium ion to isobutonium ion), 164,165 the acidity constants of these cations are estimated. Isopentane and isobutane behaving in the same menner in superacid media, 108 it is admitted that $K_A(i-C_4H_2^+) \simeq K_{A^-}$ $(i \cdot C_5 H_2^+)$, which means that $pK_A(i \cdot C_4 H_2^+) \simeq 1$ (-log K_{A}). Thus, the enthalpy of reaction 20 is calculated as follows:

$$RH_2^+ + i - C_4H = RH + i - C_4H_2^+$$
 (20)

characterized by the constant K_{∞}

$$K_{20} = \frac{[RH][i - C_4H_2^+]}{[RH_2^+][i - C_4H]} = \frac{K_A(RH_2^+)}{K_A(i - C_4H_2^+)}$$

$$\Delta H_{20} = \Delta H_f(RH) - \Delta H_f(i - C_4H) - (\Delta H_f(RH_2^+) - \Delta H_f(i - C_4H_2^+))$$

The value of ΔH_{20} leads to estimate $pK_A(RH_2^+)$ according to the relation

$$pK_A(RH_2^+) - pK_A(i-C_4H_2^+) \simeq \frac{\Delta H_{20}}{2.3RT}$$

Such calculations should include the solvation heats. which are not known. Thus, as above described, (i) the equality of the solvation terms of the different alkanes and (ii) the equality of the solvation energies between carboniums ions and carbeniums ions, which have been estimated previously,149 are admitted.

The pKA values of a few carbonium ions are reported in Table VIL

The basic nature of alkanes explains the augmentation of their solubility when the acidity level is increased. 119,120,166,167 If the solubility is represented as

$$S(RH) = [RH] + [RH2+] = [RH] \left[1 + \frac{[H^+]}{K_A(RH2+)}\right]$$

one can see the influence of acidity on the solubility; the application of this relation to n-pentane solubility!

leads to a $pK_A(n-C_6H_2^+)$ of about 1.1. According to the $pK_A(RH_2^+)$ values reported in Table VII, it appears that methane and ethane are very weak

bases. They must not be protonated in the acidity range of HF or in the highest superacid media HF + SbF₆. This weakly basic nature is confirmed by their electrochemical behavior in HF-SbF5. 25,104 When alkanes are protonated, the voltammograms show, by linear sweep voltammetry, oxidation peaks whose characteristics are different from the ones attributed to the unprotonated alkanes. These oxidation peaks, corresponding to the carbonium ions, are observed for any alkane except methane and ethane.25,164

The other alkanes are protonated in HF-ShF, solutions, which means at acidity levels higher than H ~ -20 or $R_0(H) \sim -26$. The question "why has no spectral evidence been given?" may be answered by the kinetic parameters of the oxidation reaction 1:

$$RH + H^{+} \stackrel{A_{1}}{\rightleftharpoons} RH_{2}^{+} \stackrel{A_{2}}{\rightleftharpoons} R^{+} + H_{2}$$
 (1)

It has been shown by kinetic analysis that the first reaction (protonation) is the limiting step, $k_1 << k_2$. 25.113 Thus, RH2+ concentration is always low vs. RH at the beginning of the exidation or that of R+ at the end of the process. When equilibrium is reached, the ratio RH₂+/R+ is equal to

$$[RH_2^+]/[R^+] = P_{H_2}/28$$

for isopentane23 PH, in atm.

Therefore, in order to get the carbonium ion as the predominating form, the hydrogen pressure must be quite high.

Despite the uncertainties on the pKA(RH2+) values, the existence of RH2+ shall be taken into account in the establishment of the potential-acidity diagrams of alkanes. The pK, values of the carbonium ions that could not be calculated are assumed to be of the same magnitude as that of the isopentonium ion: $pK_A(RH_2^+)$

E. Potential-Acidity Diagrams of Alkanes

The calculation of the standard potentials of alkanes' redox couples (Table V) leads to the establishment of the potential-acidity diagrams in hydrogen fluoride. If the different species in the various superacid media are solvated in the same manner, these diagrams are easily transposable to any medium through the general acidity scale (Figure 3).

The electrochemical reactions are the following:

$$R^+ + H^+ + 2e^- \rightarrow RH$$
, $E^{\circ}(R^+/RH)$

with

$$R^+ \approx R_m + H^+, K_P(R^+)$$

The apparent potential $E^{\infty}(\mathbb{R}^+/\mathbb{R}\mathbb{H})$ is related to the acidity (pH in HF) by

$$E^{\circ}(R^{+}/RH) = E^{\circ}(R^{+}/RH) - \frac{2.3RT}{2F}pH - \frac{2.3RT}{2F}\log\left(1 + \frac{K_{p}(R^{+})}{[H^{+}]}\right)$$

Taking into account the protonation of alkane:

$$RH_2^+ = RH + H^+, K_A(RH_2^+)$$

the apparent potential is determined by the relation

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$$E^{\bullet}(R^{+}/RH) = E^{\bullet}(R^{+}/RH) - \frac{2.3RT}{2F} pH - \frac{2.3RT}{2F} \log \left(1 + \frac{K_{P}(R^{+})}{[H^{+}]}\right) + \frac{2.3RT}{2F} \log \left(1 + \frac{[H^{+}]}{K_{A}(RH_{2}^{+})}\right)$$

The second electrochemical reaction is as follows:

$$2R^+ + 2e^- \rightarrow RR, E^{\bullet}(R^+/RR)$$

with

$$R^+ = R_- + H^+, K_P(R^+)$$

The apparent potential $E^{\bullet}(R^+/RH)$ is related to the acidity pH in HF by

 $E^{\bullet}(R^+/RR) =$

$$E^{\circ}(R^{+}/RR) - \frac{2.3RT}{F} \log \left(1 + \frac{K_{P}(R^{+})}{[H^{+}]}\right)$$

Allowing for the protonation of alkane RR:

$$RRH^+ = RR + H^+, K_A(RRH^+)$$

the apparent potential is determined according to

$$E^{\bullet}(R^{+}/RR) = E^{\circ}(R^{+}/RR) - \frac{2.3RT}{F} \log \left(1 + \frac{K_{P}(R^{+})}{[H^{+}]}\right) + \frac{2.3RT}{2F} \log \left(1 + \frac{[H^{+}]}{K_{A}(RRH^{+})}\right)$$

The third electrochemical reaction is as follows:

$$RR + 2H^+ + 2e^- \rightarrow 2RH$$
. $E^{\circ}(RR/RH)$

The apparent potential $E^{\bullet}(RR/RH)$ is related to the acidity (pH in HF) by

$$E^{\circ}(RR/RH) = E^{\circ}(RR/RH) - \frac{2.3RT}{F} pH$$

Considering the protonation of alkanes RH and RR:

$$RRH^+ = RR + H^+, K_A(RRH^+)$$

$$RH_2^+ = RH + H^+, K_A(RH_2^+)$$

the apparent potential is determined according to $E^{\infty}(RR/RH) =$

$$E^{\circ}(RR/RH) - \frac{2.3RT}{F} pH + \frac{2.3RT}{F} \log \left(1 + \frac{[H^{+}]}{K_{A}(RH_{2}^{+})}\right) - \frac{2.3RT}{2F} \log \left(1 + \frac{[H^{+}]}{K_{A}(RRH^{+})}\right)$$

The variations of the redox properties of alkanes as a function of acidity are represented vs. the H⁺/H₂ system (dashed lines) in Figures 6, 7, 9, and 10 (see section V) in dotted lines taking into account carbonium ions and in full lines without carbonium ions formation.

The position of the redox couple R^+/RH vs. the H^+/H_2 system leads to the calculation of the oxidation pH, pH_R, or acidity level (H_R or $R_0(H)_R$) for which the oxidation reaction 6 becomes quantitative (Figure 4):

$$RH + H^{+} = R^{+} + H_{2}$$

$$pH_{R} = \frac{2F}{2.3RT} (E^{\circ}(H^{+}/H_{2}) - E^{\circ}(R^{+}/RH))$$
(6)

TABLE VIII. Acidity Levels of Oxidation of Alkanes into Carbenium lons, $\rho H_{\rm R}$ in HF, $H_{\rm R}$ or $R_{\rm D}({\rm H})_{\rm R}$

alkane	$pH_{\mathbf{R}}$	$H_{\mathbf{R}}$	$R_0(11)_{\mathbf{K}}$
CH	34	56	62
C.H	17	40	16
CH	4.3	26.4	32.2
n-C A	5.6	27.7	33,5
ic.H	2.0	20.1	25.9
n C H	5.2	27.3	33.1
ec.H	2.70	19.4	25.2
neo-C.H	21	4:3	49
n-C, H	5.0	27.1	32.9
2MPH	3.0	19.1	24.9
3МРН	2.4	19.7	25.5
22DMBH	1.5	23.6	29.4
23DMBH	3,5	14.6	24.4

 $^{\circ}$ Reaction 6 becomes quantitative when the acidity level is higher than the one of point R (H < H_R). $^{\circ}$ Experimental value from ref 23.

TABLE IX. Acidity Levels of Disproportionation of the Radical Oxidation State $RR(R\cdot)$, pH_D in HF, H_D , or $R_o(H)_D^o$

alkane	pHD	$H_{\mathcal{D}}$	$R_0(H)_D$
C,H	28	-50	56
C.H	- 15	37	43
C'H	- 2.8	24.9	29.7
n C.H	3.6	25.7	31.5
i·C.H	5.7	16.4	22.2
n-C,H	2.4	24.5	-30.3
i-C,H	5.76	16.4	22.2
neo·C,H	17	39	45
n·C, H	1.9	20.2	- 26.0
2MPH	7.5	- 14.6	20.4
ЗМРН	7.8	14.3	20.1
22DMBH	8.7	-13.4	-19.2
23DMBH	10.5	11.6	17.4

^a Reaction 14 becomes quantitative when the acidity level is lower than the value of point $D(H>H_{\rm D})$. ^b Experimental value from ref 23.

The values of pH_R in HF, H_R , and $R_0(H)_R$ are reported in Table VIII. The alkanes methane, ethane, and neopentane, which are oxidized into primary carbenium ions, present very highly negative values of pH_R. This means that the oxidizing power of H⁺ ion is not high enough to oxidize these alkanes into R⁺ in the acidity range of superacid media.

The potential-acidity diagrams show the existence domain of the radical oxidation state, characterized by the dimer R-R. The area of this domain are reduced when the stability of the corresponding carbenium ion increases. The upper limit (pH_D, acidity level of disproportionation of the radical oxidation state) is calculated according to

$$pH_D = \frac{F}{2.3RT} \left(E^{\circ}(RR/RH) - E^{\circ}(R^{+}/RR) \right)$$

The values of pH_D in HF, H_D and $R_0(H)_D$ are reported in Table IX. The negative values of pH_D mean that the radical oxidation state exists in the whole acidity range of HF; furthermore, according to the position of the H^+/H_2 system, the oxidation of RH by H^+ is endoenergetic and leads to the radical state RR: the carbenium oxidation state cannot be reached with H^+ as the oxidizing agent.

We have to point ut that (i) the isomerization of carbenium ion into a more stable ion displaces the pH_D value of the parent alkane toward I wer acidic media—pH_D increases but is still lower than the pH_D

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TABLE X. Gibbs Free Energies in Hydrogen Fluoride of the Basic Reactions of Alkanes (keal mol ')

$$\begin{array}{l} RH + H^* \equiv R^* + H_{\rm cl} \triangle G_R \\ 2RH \equiv R_{\rm cl} + H_{\rm cl} \triangle G_D \\ RH + H^* \equiv R_{\rm cl} H + R_{\rm cl}^* \triangle G_C \end{array}$$

		217 1 2012		
alkane	2GR	∆G _D .	∆G _C	
C,H	13	8		_
C.H	22	3.3	95	
C'H	5.4	1.8	16	
n·C.H	7.0	2.3	18	
i-C,H	-2.5	4.6	0.9	
n·C,H	6,5	3.3	18	
i-C,H	3.4	3.7	2.5	
neo-C,H	26	5. Ì	7.0	
n·C,H	6.2	8.3	18	
2MPH	3.8	5.5	2.3	
ЗМРН	-3.0	6.5	1.4	
22DMBH	1.9	12.2	7.8	
23DMBH	4.4	8.3	4.7	

value of the isomerized alkane, 25 (ii) the values of pH_D increase when the carbon atoms number of the alkane skeleton is increased, traducing the stability increase of the corresponding carbenium ions; (iii) the pH_D values are displaced toward lower acidity levels when the temperature decreases. 113

IV. Thermodynamics of Oxidation of Alkanes by H+

The potential-acidity diagrams of alkanes are restricted to the redox couples that are related to the reactivity of a C-H bond. In fact, the reactions of alkanes in superacid media lead to the formation of compounds with a lighter molecular weight than the initial alkanes. These cracking reactions, which are similar to the disproportionation reaction 14, are related to the reactivity of C-C bonds. This reactivity cannot be easily represented in the potential-acidity diagrams, but it is related to the thermochemical potential of the redox couples of alkanes. Therefore, these reactions can be estimated for any alkane in the considered set.

A. Oxidation of C-H Bonds

The potential-acidity diagrams of alkanes show two types of oxidation of the C-H bond according to the acidity level of the medium: oxidation of alkanes into carbenium ion; oxidation of alkanes into radical that gives at first dimer and then oligomers.

1. Oxidation Into Carbenium Ion

The Gibbs free energy ΔG_R of reaction 6 is related

$$RH + H^+ = R^+ + H_2$$
 (6)

to the standard potentials of the redox couples H⁺/H₂ and R⁺/RH, according to the relation

$$\Delta G_{\rm R} = -2F(E^{\circ}({\rm H}^+/{\rm H}_2) - E^{\circ}({\rm R}^+/{\rm R}{\rm H}))$$

The ΔG_R values for the various alkanes are reported in Table X. As is expected according to the potential-acidity diagrams, the ΔG_R values decrease when the molecular weight of the alkane is increased. Tertiary alkanes present quite excenergetic oxidation processes.

2. Oxidation into the Radical Oxidation State

When the acidity level of the medium in which RH is dissolved is too low $(H > H_D \text{ or } R_0(H) > R_0(H)_D)$, the

oxidation of RH by H* does not give the carbenium ion but stops at the radical oxidation state. The products are at first dimers and then oligomers. The initial oxidation reaction is expressed as follows:

$$2RH \cdot RR(2R) + H_2$$
 (21)

This oxidation reaction is the sum of the electrochemical reactions

$$2RH \rightarrow RR(2R) + 2H^* + 2e^*, E^*(RR/RH)$$

$$2H^{+} + 2e^{-} \rightarrow H_{2}, E^{o}(H^{+}/H_{2})$$

The Gibbs free energy ΔG_D of the condensation reaction 21 is related to the standard potentials of the redox couples RR/RH and H⁺/H₂ according to

$$\Delta G_{\rm D} = -2F(E^{\circ}({\rm H}^{+}/{\rm H}_2) - E^{\circ}({\rm RR}/{\rm RH}))$$

The ΔG_D values for the different alkanes are reported in Table X. They are positive for any hydrocarbon, which means that the radical dimerization is always endoenergetic.

B. Oxidation of C-C Bonds

In the processes of isomerization or alkylation of alkanes, a more or less important ratio of the hydrocarbon load is converted by cracking in low molecular weight products. The formation of such compounds has been explained by two principal reactions: the protolysis of alkanes by H^+ ion, $^{104.150.169.170}$ and the β scission of a carbenium ion. $^{166.167,171}$

1. Protolysis of Alkanes

The protolysis is a C-C bond oxidation by H^{*} ion that is similar to the reverse reaction of the alkylation (eq 14). The protolysis is represented as

$$R_3C-CR'_3+H^+=R_3CH+R'_3C^+$$

that is, by the scheme

$$R_1 R_2 + H^+ = R_1 H + R_2^+ \tag{22}$$

Thermodynamically, this reaction is expressed by the sum of the chemical and electrochemical reactions

$$2R_1R_2 = R_1R_1 + R_2R_2 \Delta G_E$$

and

$$R_1R_1 + 2H^+ + 2e^- \rightarrow 2R_1H$$
, $E^{\circ}(R_1R_1/R_1H)$

$$R_2R_2 \rightarrow 2R_2^+ + 2e^-, E^\circ(R_2^+/R_2R_2)$$

The Gibbs free energy ΔG_C of the protolysis of R_1R_2 is calculated according to

$$\Delta G_{\rm C} = \frac{1}{2} \Delta G_{\rm E} - F(E^{\circ}(R_1 R_1 / R_1 H) - E^{\circ}(R_2 + R_2 R_2))$$

Thus, taking into account this relation, the thermodynamic products of alkanes protolysis are determined. They are reported in Table XI with the corresponding values of $\Delta G_{\rm C}$ (ΔG 's are also reported in Table X).

Furthermore, the acidity levels of protolysis (pH_C in HF, H_C, and $R_0(H)_C$) are calculated by using the same procedure as for oxidation acidity levels (pH_R in HF, H_R, and $R_0(H)_R$; see section IIIE). The pH_C value is calculated by

$$2.3RT \text{ pH}_{\text{C}} = -\Delta G_{\text{C}}$$

The values of pH_C, H_C , and $R_0(H)_C$ are reported in Table XII. The values represent the acidity levels that

TABLE XI. Protolysis of Alkanes in Hydrogen Fluoridea

alkanı. R,R.	۵Gc	R,H, R,*	∆G _C	R,H, R,
C.H	35	C, H, C, 1		
c;H	16	CH, C,		
n-C.H	18	С,Н,С,		
i-C.H	0.9	C,H,C,		
n·C.H	18	С.Н.С.		•
₽C,H	2,5	C.H. n.C.	3.4	C,H,C,
nco-C.H	7.0	C,H,i-C,		• • •
n-C, H	18	n C,H,C,*	`	
2MPH	2.3	C,H, n-C,*	3.3	C,H,C,
змрн	1.4	C,H, n·C,	4.3	C,H, n·C,
22DMBH	7.8	C,H, i·C,*	6.9	C,H, i-C,
23DMBH	-4.7	C,H, i-C,*	2.4	C,H,C,

Gibbs free energy of the protolysis (keal mol.) and nature of the cracking products.

TABLE XII. Acidity Levels of Protolysis of Alkanes, pH_C in HF, $H_{\rm C}$, and $R_{\rm p}({\rm H})_{\rm C}{}^{\rm a}$

alkane	PHC	Иc	$R_{o}(H)_{C}$
C,H	~ 28	~ 50	56
C(H	~-13	~ ~ 35	~-41
n-C₄H	~14	~36	~-42
i·C ₄ H	O. 7	22.8	28.6
n-C,H	~-14	~ -36	~-42
i-C,H	-2.0	24.1	- 29.9
neo-C.H	5.6	-16.5	22.3
n·C,H	~14	~ -36	~-42
2MPH	-1.8	-23.9	- 29.7
ЗМРН	- 1.1	~23.2	29.0
22DMBH	6.2	-15.9	-21.7
23DMBH	3.8	-18.3	-24.1

^{*} Reaction 22 becomes quantitative when $H < H_{\rm C}$ (pH_C < pH_C or $R_{\rm o}({\rm H}) < R_{\rm o}({\rm H})_{\rm C}$).

must be reached in order to render the protolysis quantitative: when $H < H_C$ protolysis 22 is displaced toward the right.

Linear alkanes or light alkanes present highly positive $\Delta G_{\rm C}$ values (Tables X, XI); thus, they will not be cracked by protolysis in superacid media. The oxidation of a C-C bond is enhanced when the size or the branching of the alkane is increased. This reaction can be quite exoenergetic; see, for example, neopentane or neohexane (22DMBH). The reactivity of these latter alkanes is characterized by protolysis (see section V).

2. \$ Scission of Carbonium Ions

The β scission of a carbenium ion is the breaking of the C-C bond, which is in β position vs. the positive charge, with formation of a new carbenium ion and an alkene:

$$R_3C-C-C^+ = R_3C^+ + C=C$$

This reaction is represented as follows:

$$R_1 R_2^+ = R_1^+ + R_2^- \tag{23}$$

The Gibbs free energy ΔG_{β} of this reaction is calculated by the relation

$$\Delta G_{\theta} = \Delta G_{t}(R_{1}^{+}) + G_{t}(R_{2}) - \Delta G_{t}(R_{1}R_{2}^{+})$$

Through these calculations, the thermodynamic products of this reaction are determined; they are reted in Table XIII, with the corresponding values of

Febre, Davynck, and Tremillon

TABLE XIII. @ Scission Reaction of Alkylenthenium Ions in Hydrogen Fluoride"

R_1R_1 : C_1R_1 : C_2R_1 : C_3 : C_4 :						
curbenium ion, R.R.	ر6د	R,*	R,,		R,*	R,
c'.	43	C	<u>C</u>	47	C,	C,
IC.	44	C,	C1.	30	C_{i}^{*}	C,*
10',	54	\mathbf{c}^{\prime}	С,.	40	c'.	C, 1
nC,*	28	C.	C,,	14	С,	C,1
iC.'·	33	C'.	C	32	Ċ.	FC.
neoC.	24	c'.	i-C.	5	c'.	i.U.
nC.	33	c'.	n-C.	23	c'.	n·C,*
2MP	23	c,·	С,,	10	C.	C,·
.3MP*	33	Ċ.	n·C.	23	Ċ,·	n.C.
22DMB*	19	C,	C,,	18	i-C.	
23DMB*	29	C,	Č,.	15	C,	c'.

^a Gibbs free energies of reactions (keal mol³) and nature of the products.

In superacid media, it has been shown that most alkenes are protonated into carbenium ions (see Table VI, section IIIC). Hence, the β -scission reaction has to be represented as follows:

$$R_1R_2^+ + H^+ = R_1^+ + R_2^+$$
 (24)

The Gibbs free energy of this reaction is then expressed by

$$\Delta G_{\delta}' =$$

$$\Delta G_{\rm f}(R_1^+) + \Delta G_{\rm f}(R_2^+) - \Delta G_{\rm f}(R_1R_2^+) - \Delta G_{\rm f}(H^+)$$

which is also related to the above calculated ΔG_{β} according to the relation

$$\Delta G_{\beta}' = \Delta G_{\beta} + 2.3RT(-22.1 - H_{p}(R_{2*}))$$

= $\Delta G_{\beta} + 2.3RT(-27.9 - R_{0}(H) p(R_{2*}))$

where -22.1 (or -27.9) is the acidity level H (or $R_0(H)$) of hydrogen fluoride ($[H^+] = 1$ M, standard reference) and $H_p(R_{2n})$ (or $R_0(H)_p$ (R_{2n} protonation)).

The different calculations of $\Delta G_{\delta}'$ lead to the determination of the thermodynamic products, which are reported in Table XIII with the corresponding $\Delta G_{\delta}'$ values.

According to the ΔG values of protolysis (Table XI) and β scission (Table XIII), the protolysis reaction is more exceneration than the β -scission one. This result may be traduced in terms of oxidation state: The protolysis, which is similar to the disproportionation of the radical oxidation state, is an oxidation of R_2 - into R_2 - and a reduction of R_2 - into R_2 - into R_2 - and a reduction of R_2 - into R_2 - into R_2 - and a reduction of R_2 - into R_2 - into R_2 - and a reduction of R_2 - into R_2 - into R_2 - and a reduction of R_2 - into R_2 - into R_2 - and a reduction of R_2 - into R_2 - into

R₂⁺ and a reduction of R₁- into R₁H.

The β-scission (reaction 24) may be represented by the electrochemical reactions

$$R_3C \rightarrow R_3C^+ + e^-, E^\circ(R_3C^+/R_3C^-)$$

$$\cdot$$
C-C⁺ + H⁺ + e⁻ \rightarrow HC-C⁺, $E^{\circ}(\cdot$ C-C⁺/HC-C⁺)

whose sum is, of course, the \$-scission reaction:

$$R_2C-C-C^+ + H^+ \rightarrow R_1C^+ + HC-C^+$$

Therefore, this reaction may be regarded as a disproportionation, but at a higher oxidation state than the protolysis, that is, an oxidation by H^+ of the C-C bond in β vs. the positive charge:

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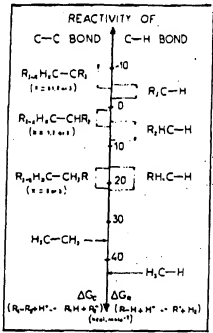


Figure 5. Thermodynamic mactivity scale of C-C and C-H bonds as a function of the alkane structure.

This high oxidation intermediate explains the fact that the cracking of carbenium ions is only observed in superacid media for cations having at least five carbon atoms. 15,16,104,170 The principal product is the i-C₄⁺ cation, which is very stable at this acidity level.

In contrast, when alkanes are dissolved in superacid media, the cracking goes through a protolysis of the C-C bond $^{94,103,104,170,172-174}$ that can be quite excenergetic (Table XI). The best example is the protolysis of neopentane in superacid media (H < -19) according to

$$neo-C_6H + H^+ - i-C_4^+ + C_1H$$
 (25)

In superacid solutions of carbenium ions with reducing agents such as H_2 or RH, the cracking of these cations may go through a reduction into alkane, followed by a protolysis. These two steps prevent to go through the high oxidation state (radical cation $-C---C^+$) involved in the β -scission reaction. In this way, the cracking of the methylcyclopentane ring has been shown to proceed via a protolysis of MCPH and not through the β scission of MCP+²⁴ as was suggested. ^{175,176}

When no reducing agents are present, the cracking of carbenium ions has to process via the β scission. H⁺ is then the oxidant, and, with respect to its oxidizing power, such a cracking is weak. Its importance increases with the size of the cations or by raising the temperature. ^{18,16}

C. Reactivity Scale of C-H and C-C Bonds

According to the calculated values of ΔG_R , the Gibbs free energy of C-H bond xidation, a thermodynamic scale of the C-H bond reactivity as a function of the substituents is represented in Figure 5. When the same procedure is used and the calculated values of ΔG_C , intolysis of a C-C bond, are considered, a thermodynamic scale of the C-C bond is placed against one of the C-H bond in Figur 5.

As expected, the reactivities of C-C and C-H bonds are the highest when their oxidations lead to the for-

mation of tertiary carbenium ions that are very stable in superacid media. The reactivity for an alkane is related to the electron density in the skeleton that causes basic sites. These "negative" places constitute the targets of the electrophilic reactions in superacid media. The scale presented in Figure 5 is in good agreement with the experimental reactivity order; reported by Olah et al. 102,103

The conclusions must be moderated by the kinetic parameters and steric hindrance that can modify the occurrence of any reaction, that is, the thermodynamic reactivity order.

V. Chemical Behavior of Alkanos

Despite the uncertainties on the establishment of the thermochemical properties of alkanes, an examination of the potential-acidity diagrams leads to interesting conclusions concerning the behavior of alkanes in superacid media that depends on their nature and the acidity level of the medium.

The potential-acidity diagram shows, as a function of the acidity level, the alkane oxidation state that is reached by oxidation. This oxidation state is determined by the oxidizing power of the involved redux couple that we limited to the H*/H2 system. It stands to reason that a higher oxidation state can be reached when oxidants higher than H* are involved, such as SO₃ in HSO₃F, 91 alkylcarbenium ion, 177-178 or fluoranil 163 in HF.

The established diagrams are restricted to the initial reactions of alkanes. Thus, the condensation products, for example, being much more reactive than the starting compounds, react according to their diagrams and complicate the overall process. Therefore, kinetic data are needed for the description of the reactions, and they are briefly summarized.

A. Typical Kinetic Parameters of the Basic Processes

The mechanism of acid-catalyzed hydrocarbon conversions has been the subject of numerous studies. It is generally agreed that the overall processes comprise two basic reactions, namely, (1) a redox reaction, oxidation of C-H or C-C bonds to yield carbenium ions or the reverse, and (2) skeleton rearrangements of the carbenium ions.

Much work has been devoted to the measurements of the rate constants of the various reactions: NMR spectroscopy has been shown to be suitable for the study of skeleton rearrangements; 14-16,181,182 rate constants of the redox reactions have been determined in HF-SbF₅^{26,106,180,166,187,189} and related media, 21,71 R_FSO₃H media (neat or SbF₆ mixtures), 183,184 HSO₃F, 57,185 or less acidic media. 57,174 Typical values of rate constants for the different basic reactions in highly superacid media (H < -20) are reported in Table XIV. They vary, of course, with the particular skeleton structures of the species involved. As expected, the rate constants of H⁺ oxidation increase when the acidity level is raised. 25,67,183,184 Furthermore, when a different oxidant is involved, such as SO₃ in HSO₃F, the oxidation rate constant of alkanes is quite increased. 185

The mechanisms of rearrangement of the carbenium ions were paid considerable attention in the literature.

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TABLE XIV. Kinetic Parameters of Reactions. f Alkanc In Superacid Media (# < -20)*

redox reactions	rate constant
H' + RH → R' + H, H, + R' → RH + H' R R + H' → R H + R t:R H + t:R * → t:R * + t:R H sec:R H + t:R * → sec:R * + t:R H	10 '-10 ' Lmol ' s 10 '-10 ' atm ' s ' 10 '-10 ' Lmol ' s >10 Lmol s' 10 ' Lmol s'
rearrangement reaction ^b	rate constant at 0 °C
2, b, b, b,	>10' s ' at - 80 °C
(X · H or CH ₃)	
	10 K ⁻¹
المراجعة الم	10 ⁻¹ -2 s ¹
	6 × 10 ⁻² s ⁻¹

[&]quot; See section VA. " Reference 122,

in particular the question of knowing whether primary ions can occur as intermediates and whether cyclic intermediates such as protonated cyclopropanes are involved. 121,122,164-193 The formation of protonated cyclopropanes would explain the fact that in HF-SbF₅ nbutane is not isomerized because the pathway implies going through a primary ion. 121 In less acidic media, the isomerization of primary ions such as neopentyl cation has been explained by a bimolecular process. 187-189

Whatever the mechanisms of skeleton rearrangements are, Table XIV shows that they are faster than the redox reactions that are the rate-determining steps of the overall processes. In the acid-catalyzed alkane isomerization, represented as follows:

$$n \cdot RH + H^+ \rightarrow n \cdot R^+ + H_2$$
 (1)

$$n \cdot R^+ \to i \cdot R^+ \tag{2}$$

$$i-R^+ + n-RH \rightarrow n-R^+ + i-RH$$
 (3)

The process is rate determined by reaction 1 during the induction time, which corresponds to the acid phase f rmation. ^{120,186,187,181} Once the acid phase is saturated with n-R⁺ and i-R⁺ cations, reaction 3 completes the isomerization cycle and rate determines the process. Thus, the conditions of carbenium ion formation are of prime importance in the isomerization process of alkanes.

B. Isomerization of Alkanes

The alkanes considered in this reaction are the hydrocarbons from butanes up to hexanes. Their principal reactivity concerns the isomerization of normal alkanes into tertiary alkanes, which is of great interest for upgrading of motor fuels. Numerous processes have been reported in highly superacid media: HF, HSO_3F , or R_pSO_3H/SbF_5 or TaF_5 mixtures, ¹⁹⁴⁻²⁰⁰ which means that H < -18.

According to the general schematic representation of the isomerization process (reactions 1-3), the carbenium ion f rmation has to be enhanced. Then, when th potential-acidity diagrams of these alkanes are considered, the direct oxidati n of RH into R⁺ only takes Fabre, Devynck, and Tremillon

place in media of acidity levels higher than the one of the radical oxidation state dismutation, point D in the diagrams, which means that $H \leq H_{\rm D}$ or $R_0(H) \leq R_0(H)_{\rm D}$ (see Table IX).

The values of $H_{\rm D}$ or $R_0(H)_{\rm D}$ reported in Table IX for n-alkanes are calculated without taking into account the isomerization of the n-R⁺ ion. This reaction displaces $H_{\rm D}$ or $R_0(H)_{\rm D}$ toward positive values;²⁵ the upper limit is the $H_{\rm D}$ or $R_0(H)_{\rm D}$ values of the corresponding tertiary alkanes

Furthermore, the direct oxidation of RH into R⁺ becomes quantitative when the acidity level of the medium is higher than the oxidation one, point R in the diagrams, which means $H < H_R$ or $R_0(H) < R_0(H)_R$ (see Table VIII).

In contrast, when the acidity level of the medium is too low $(H > H_{\rm D})$ or $R_0(H) > R_0(H)_{\rm D})$, the H^+ oxidation of RH does not lead to the carbenium ion but stops at the radical oxidation state, yielding at first the dimer RR. This oxidation is slightly endoenergetic $(\Delta G_{\rm D})$; see Table X), and the process is complex, yielding condensation and cracking products. In this way, a radical initiation of n-alkane isomerization in low acidic media has been reported. The isomerization of n-pentane²⁰¹ and n-butane²⁰² is carried out in neat perfluoroalkanesulfonic acids, whose acidity levels $(H \sim -14)$ are, of course, higher than the $H_{\rm D}$ values of these alkanes (Table IX).

The dimer, being much more reactive than the initial compound, is oxidized into the carbenium ion RR⁺ as follows:

$$RR(H) + H^+ \rightarrow RR^+ + H_2 \qquad (26)$$

which is isomerized into different cations

$$RR^+ \rightarrow RR'^+$$
 (27)

From that point, two pathways leading to the same products may be suggested, 201,202 namely (1) β scission of the carbenium ion and (2) protolysis of RR'(H) resulting from the reduction of RR'*.

(1) The β scission of RR'+ yields the isocarbenium ion i-R+ and an alkene or cracking products, as follows:

$$RR'^+ \rightarrow i - R^+ + R_+ \xrightarrow{+H^-} R^+ \qquad (28)$$

or

$$RR'^+ \rightarrow R_1^+ + R_2^- \xrightarrow{+R^+} R_2^+$$
 (29)

These new carbenium ions are then reduced to yield the corresponding alkanes.

(2) The protolysis route implies an initial reducing step that can be quite fast (Table XIV); for example:

$$RR'^+ + RR(H) \rightarrow RR'(H) + RR^+$$
 (30)

The next step is the protolysis of the alkane into the isoalkane i-RH and a carbenium ion or cracking products, as follows:

$$RR'(H) + H^+ \rightarrow i - RH + R^+$$
 (31)

OL.

$$RR'(H) + H^+ - R_1H + R_2^+$$
 (32)

From the thermodynamic point of view (section IV), the protolysis reactions are more excenergetic than the

 β -scissic n reactions. Thus, it is highly pr bable that isomerization in low acidic media ($H > H_D$) proceeds through dimerization and protolysis. Anyhow, such isomerizations give bad yields and wide product distribution (cracked, isomerized, and condensation products).

Taking into account the two basic processes, the chemical behavior of these alkanes can be reviewed.

1. Butanes (Figure 6)

The behavior of n-butane is one of the most striking and controvertible. In highly superscid media, HF or HFO_3F/SbF_{δ} , H < -18, n-butane was claimed to be isomerized 104,170,192 into isobutane, while other works gave evidence of the oxidation process only. 121, 203, 204 In fact, if the carbenium ion rearrangements are assumed to proceed through protonated cyclopropanes, n-butyl ion cannot be isomerized into tert-butyl ion and leads only to carbon scrambling in the skeleton. 121 These different behaviors may be explained by taking into account the acidity level of the medium: the oxidation of n-butane into n-butyl ion takes place in the highest superacid media, HF-SbF₅, 121 which means that H < H_D (n-C₄H); the isomerization of n-butane is observed in less acidic media, such as HSO₃F-SbF₈^{104,170} or R_PSO₂H.²⁰² In these latter media, the process is initiated by radicals and goes through dimers.202 Then, the acidity level is lower than the radical dismutation one: $H > H_D$ (n-C₄H), which is in good agreement with the calculated HD values.

In contrast with the probable "radical" isomerization of n-butane, the n-butyl ion isomerization, where n-C₄* results from acid—base reactions of RX with H⁺, ¹⁹² may be explained by a bimolecular cationic reaction. ^{187–189}

In contrast, the behavior of isobutane is quite clear. In superacid media, $H < H_{\rm D}$ (i-C₄H), the oxidation of i-C₄H into i-C₄+ takes place and is nearly quantitative in the highest acid media, HF-SbF₅. ^{120,150} The carbenium ion i-C₄+ is one of the most stable cations. ^{104,108,170} In a solvent where $H > H_{\rm D}$ (i-C₄H), isobutane is alkylated by carbenium ions for the synthesis of motor fuels (see section VD).

2. Pentanes (Figuro 7)

The isomerization of n-pentane has been studied in various media: HF-SbF₅, 120,166,187 HSO₃F-Sb-F₅, $^{104,170,206-207}$ HSO₃F, 186 and R_pSO₃H (neat or with SbF₆). 181,182,201,207 According to the product distribution, the two basic processes are observed. Typical product distributions are represented in Figure 8 for two media: HF-SbF₅, $H \sim -22.7$, and C₂F₆SO₃H, $H \sim -14$.

In HF-SbF₅, the exidation of n-C₅H directly gives the n-C₅+ cation which is isomerized into i-C₅+ ion. The overall process corresponds to the general scheme (reactions 1-3) and leads to a thermodynamic n-C₅H conversion. ^{186,167} No condensation products result, but a few cracked products (up to 1%) are formed, probably through the protolysis of isopentane (see Table XI). Thus, the acidity level of HF-SbF₅ corresponds to $H < H_D(C_5H)$.

In $C_2F_6SO_3H$, the n- C_6H conversion is very slow, and large am unts of condensation products are recovered. The process goes through the radical oxidation state and can be radically initiated. The initial formation of the dimer leads to complex reactions; a wide product

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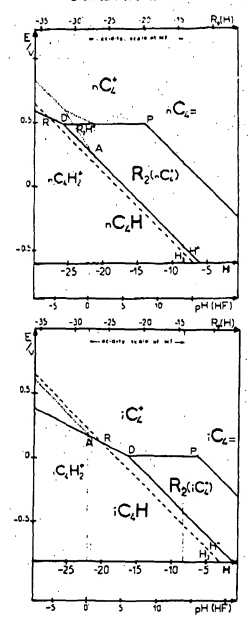


Figure 5. Potential-scidity diagrams of butanes (n- C_4 H and i- C_4 H) in superacid media. The diagrams are plotted vs. the H^+/H_2 system (dashed line); dotted lines considering the protonation of the alkane and full lines without carbonium ion formation. The acidity scale in HF (pH(HF)) is plotted against the H and R_0 (H) acidity functions (Figure 3, section IIB).

distribution is obtained and the conversion ratio is very low. The acidity level corresponds, of course, to $H > H_D(C_5H)$.

The two media mentioned above represent the utmost media in which the two basic processes are separately involved. HSO₃F-SbF₅ mixtures yield products similar to those in HF-SbF₅. The other solvents, whose acidity levels stand between the ones of the two media mentioned above, lead to the occurrence of the two processes. The conversion ratio is nearly thermodynamic, but a few condensation products, and consequently cracked compounds, are recovered.

As for isobutane, the oxidation of isopentane yields the corresponding carbenium ion i- C_5 ⁺ in a wide acidity range.²³ The i- C_6 ⁺ cation is very stable at room temperature; by increasing the temperature, above 100 °C, it is converted into the text-butyl cation i- C_4 ⁺. ^{104,170}

R₂(,C3) .۵ -25 -15 pH(HF) i**C**5= $R_{2}(iC_{3}^{2})$ -ż5 -15 -10 -20 PH (HF) 10 -25 -20 ecidity scale of neoC ۰۰۰CςF

pH (HF) Figure 7. Potential-acidity diagrams of pentane in superacid media: n-CaH, n-pentane; i-CaH, isopentane; neo-CaH, neopentane; see Figure 6.

-10

10

-5

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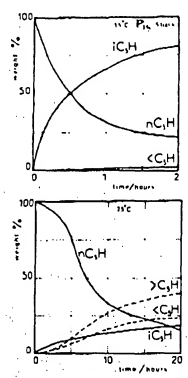


Figure 8. Isomerization of n-pentane (n-C₆H) in superacid media: (A) in HF-SbF₃ ($H \sim -22.7$) (reprinted with permission of R. Bonifay¹²⁰); (B) in C₂F₆SO₃H ($H \sim -14$) (reprinted with permission of P. Ortega¹⁸⁴).

The chemical behavior of neopentane is quite surprising. In very superacid media, HF-SbF5 or HSO3-F-SbF₆, neopentane undergoes conversion into tertamyl cation i-C₅⁺ at low temperature $(T < -50 \, ^{\circ}\text{C})$, ^{104,170} and it is cracked by protolysis at room temperature 102,104,150,169,170 according to thermochemical calculations (section IVB, Tables X, XI). The dimer process may be suggested to explain the isomerization at low temperature. The H+ oxidizing power is too low to initiate the cationic isomerization through the primary neo- C_5^+ ion (Figure 7). In contrast, when neopentyl ion neo- C_5^+ is produced from neopentyl halide, the isomerization into i-C₆+ cation is observed but proceeds by a bimolecular reaction. 189

3. Hexanes (Figure 9)

According to the potential-acidity diagrams of hexanes, their isomerization requires less acidic media than the ones needed for the isomerization of pentane. Hexanes are isomerized through the carbenium ion route in solvents such as HF-BF₃, ¹⁷¹ or HF-TaF₅. ²⁰⁸ In the highest superacid media (HF-SbF₅ or HSO₃F-SbF₆), the amount of cracking products becomes important. 120,166,167,203,209 The isomerization process of hexanes is represented as follows: 170,171,203

The first products of n-hexane conversion are the monobranched alkanes 2MPH and 3MPH, whose carbenium ions are converted into the 23DMB*. This carbenium ion is the most stable cation of the hexyl

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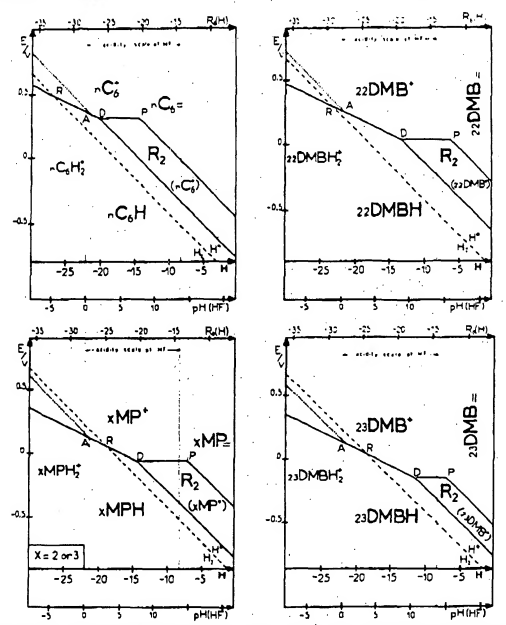


Figure 9. Potential-acidity diagrams of hexanes in superacid media: n-C₈H. n-hexane: 22DMBH, 2,2-dimethylbutane: 23DMBH, 2,3-dimethylbutane: 2MPH (2-methylpentane), 3MPH (3-methylpentane), presenting the same behavior, are represented by XMPH; see Figure 6.

ions¹⁴⁻¹⁶ and yields, of course, the corresponding alkane 23DMBH by reduction. In a last step, the 23DMB+ cation is isomerized into the 22DMB+ cation, which is easily reduced into neohexane, 22DMBH.

This latter step, formation of the 22DMBH structure, would explain the occurrence of cracking products by protolysis of neohexane. Taking into account the $\Delta G_{\rm C}$ values of hexanes' protolysis (Tables X, XI), the protolysis of neohexane (22DMBH) is the most excenergetic reaction and yields either isobutane and ethane or isopentane and methane. This is in good agreement with experimental results where the product distribution analysis shows that the am unt of cracking products is related to the 22DMBH fraction. ^{120,171} The other tertiary hexanes may be cracked (Table XI); but, according to the oxidation equilibria $K_{\rm R}$, their predominating forms are the carbenium ions, which are not easily cracked. In contrast, 22DMB+ is easily reduced (Table X) into 22DMBH, which undergoes a protolysis.

In low acidic media, the isomerization of hexanes has been initiated by alkyl halide/BF₃,¹⁷⁷ but the product distribution is wide: cracked, condensation, and isomerized compounds are recovered. This isomerization may proceed through a condensation process in which the oxidant is the alkylcarbenium ion, according to the reactions

$$RF + BF_3 \rightarrow R^+ + BF_4^-$$

 $R^+ + C_6H \rightarrow RC_8 + H^+$

The alkylated hexane leads to numerous products by oxidation, isomerization, and cracking.

Through the examples mentioned above, highly superacid solutions appear quite suitable for the isomerization of alkanes. In contrast, the lower acidic solutions $(H > H_D)$ of alkanes) present inconvenient properties; they induced wide product distribution resulting from the condensation route. In each case, a good agreement

between the calculated previsions and experimental results is observed. Thus, the examinati n of the diagrams presented for the selected alkanes leads to the choice of the appropriate medium for the isomerization.

The increase of the acidity level is a convenient way to enhance the isomerization of alkanes, but it also induces protolysis reactions yielding cracked products. According to the thermochemical calculations and through the examples presented, it is highly probable that the cracking is restricted to protolysis reactions in isomerization processes. The β -scission reaction, which involves an oxidation state higher than the carbonium ion state, would only take place in solvents where oxidants stronger than H+ are involved.

Thus, an equilibrium in the choice of the acidity level has to be found in order to enhance isomerization and to prevent cracking. Generally, high hydrogen pressures or addition of aromatic compounds are used to prevent the side reactions. In fact, both procedures decrease the H⁺/H₂ redox potential, according to the Nernst law and the basic nature of aromatic compounds. Then, the amount of cracked products is decreased, but isomerization is also inhibited. 166,167,171 According to the protolysis reactions that yield light alkanes, a simplest way to inhibit these reactions may be the use of methane or ethane, under high pressure, which acts on the protolysis only because of their very weak reactivities.

C. Light Alkanes (Figure 10)

Alkanes from methane to propane present weak reactivities; the ΔG values of any reaction are positive in any medium (Table X). According to their potentialacidity diagrams, the oxidizing power of H⁺ is too low to yield the corresponding carbenium ions.

In HSO₃F-SbF₆ (1:1), oxidation of propane yields tert-butyl ion i-C4+ and tert-hexyl ions. This may be interpreted by dimer formation:

$$2C_3H \rightarrow C_6H + H_2$$

followed by the isomerization of hexanes and the pro-

tolysis of 22DMBH, which yields i-C.+.

The two lightest alkanes, methane and ethane, show practically no reactivity at low or room temperature. In HF-SbF₅ or HSO₂F-SbF₅ mixtures, hydrogen-deuterium exchanges have been observed at room temperature, according to the acid-base reaction. 169,173,210

$$RD + H^+ \xrightarrow{h} RH + D^+$$

In HSO₃F-SbF₈ (1:1), the oligocondensation of methane and ethane is observed by increasing the temperature and the alkane pressure. 104,170,172,173 Methane yields the tert-butyl cation while ethane yields i-C.+ (90%) and 23DMB+ (10%). To explain these reactions a cationic pathway was suggested, as follows:

$$C_{1}H + H^{+} \rightarrow C_{1}H_{2}^{+} \rightarrow C_{1}^{+} + H_{2}$$

$$C_{1}H + C_{1}^{+} \rightarrow C_{2}H_{2}^{+} \rightarrow C_{2}^{+} + H_{2}$$

$$C_{1}H + C_{2}^{+} \rightarrow C_{3}H_{2}^{+} \rightarrow C_{3}^{+} + H_{2}$$

$$C_{1}H + C_{3}^{+} \rightarrow C_{4}H_{2}^{+} \rightarrow i - C_{4}^{+} + H_{2}$$

The oligocondensation of methane stops at the very stable i-C4+ carbenium ion.

When the $H_{
m D}$ values (Table IX) and the potential– acidity diagrams of methane and ethane (Figure 10) are

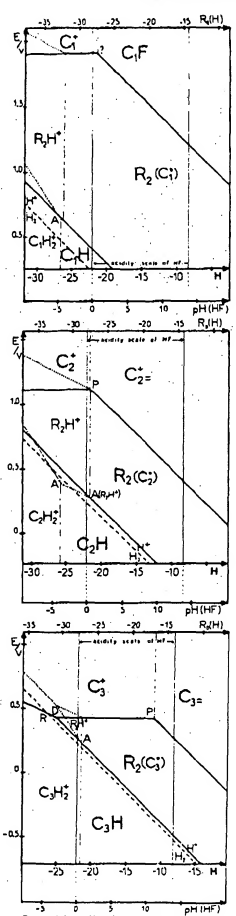


Figure 10. Potential-acidity diagrams of light alkanes in superacid media: C1H, methane; C2H, ethane; C3H, propone; see Figure 6.

TABLE XV. Gibbs Free Energies of the Basic Reactions between Methyl Ion and Alkanes in Hydrogen Fluoride (kcal m. I.)

 $C_1^* + R'H \neq C_1H + R'^*$, redox $C_1^* + R'H \neq C_1R' + H'$, alkylation $C_1^* + R'H \neq R_1H + R_2^*$, eracking

alkane, R'H	ΔG	nature of the reaction	ΔG	nature of the reaction
C,H	-33	alkylation		
C,H	-35	alkylation	-21	redux
C,H	-37	alkylation	-37	redox
n-C₄H	-37	redox	-36	alkylation
i-C ₄ H	-45	redox	-37	alkylation
n-C,H	-37	alkylation	~26	redox
i-C,H	-46	redux	-37	alkylation
neo-C,H	-42	cracking	-36	alkylation
n·C, H	-38	alkylation	-36	redox
2MPH	-46	redox	-35	alkylation
ЗМРН	-46	redox	-36	alkylation
22DMBH	-42	cracking	-41	redox
23DMBH	-47	redox	-40	cracking

taken into account, the H⁺ activity is not high enough to yield the corresponding carbenium ions. The redox potential of the oxidant has to be very high in order to get the methyl ion from $E^{\circ} > 1.2$ V, Table V. In this way, ozone is not a sufficient oxidant because its reaction with methane leads to C_3 or C_4 alkoxycarbenium ions,²¹¹ wh se formation may be interpreted by first steps of condensation. The resulting C_3 or C_4 alkane is then oxyfunctionalized. Therefore, the oligocondensation may go through the dimerization pathway involving the radical oxidation state, according to the reactions

$$2C_1H \rightarrow C_2H + H_2$$

$$C_2H + C_1H \rightarrow C_3H + H_2$$

$$C_3H + C_1H \rightarrow i \cdot C_4H + H_2$$

At these acidity levels, isobutane is oxidized into $i-C_4$ tion:

$$i-C_4H + H^+ \rightarrow i-C_4^+ + H_2$$

The oligocondensation of ethane yields the C_6^+ cations by trimerization and oxidation of the resulting C_6H , and the i- C_4^+ cation by cracking of 22DMBH or dimerization and oxidation of the resulting butane.

According to the thermochemical properties of radicals, 212-218 whose heats of formation are lower than those of carbenium ions, it may be suggested that the oligocondensation proceeds through a radical process, as follows:

initiation by H+ oxidation

$$RH + H^+ \rightarrow RH^+ + H^-$$

 $RH^+ \rightarrow R_1 + H^+$

propagation

$$R \cdot + RH \rightarrow RR + H \cdot$$

$$H \cdot + RH \rightarrow H_2 + R \cdot$$

chain breaking

$$R \cdot + H \cdot (R \cdot) \rightarrow RH (RR)$$

Such radical pathways may be suggested for the isomerization of *n*-butane and *n*-pentane in neat C_2 - F_3SO_3H , ^{201,202} whose acidity level is, of course, lower than those of D points $(H > H_D(RH))$.

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If the oxidation by H⁺ of the light alkanes does not lead to the carbeniums ions in superacid media, these cations are produced from the alkyl halides or alkenes by acid-base reactions, according to²¹⁶ ²²²

$$RX + H^+ \rightarrow R^+ + HX$$

or

According to the calculated redox potentials (Table V), these carbenium ions are powerful oxidants. Thus, they are used as initiators in isomerization processes¹⁷⁷⁻¹⁷⁹ or as alkylating agents.²¹⁹⁻²²² So, with respect to their oxidizing power, they react on alkanes as H⁺ ion does,^{221,222}

by redox reaction:

$$R^+ + R \ddot{a} \rightarrow RH + R'^+$$
 (33)

by alkylation

$$R^+ + R'H \rightarrow RR' + H^+ \qquad (34)$$

by cracking (protolysis reaction):

$$R^+ + R'H \rightarrow R_1H + R_2^+$$
 (35)

Following the same procedure as the one presented in section IV, the Gibbs free energies of these basic reactions have been calculated 113 according to the relations

$$\Delta G_{33} = -2F(E^{\circ}(R^{+}/RH) - E^{\circ}(R'^{+}/R'H))$$

$$\Delta G_{34} = -2F(E^{\circ}(\mathsf{R}^{+}/\mathsf{RR}) - E^{\circ}(\mathsf{R}'\mathsf{R}'/\mathsf{R}'\mathsf{H})) + \Delta G_{\mathsf{F}}$$

$$\Delta G_{35} = -F(E^{\circ}(R^{+}/RR) + E^{\circ}(R_{2}R_{2}/R_{2}H) - E^{\circ}(R'R'/R'H) - E^{\circ}(R_{1}^{+}/R_{1}R_{1})) + \Delta G_{G}$$

where ΔG_{Γ} and ΔG_{G} are correction terms (see section IVB).

The most exceneratic reactions between alkanes and methyl, ethyl, and propyl cations in hydrogen fluoride are reported in Tables XV, XVI, and XVII.

Taking into account the values reported in Table XV, methyl ion appears to be a very high oxidant. Its formation requires highly superacid media, such as HF-SbF₅ or HSO₃F-SbF₅ mixtures, to yield CH₃SbF₆ complex. Secondary Its redox potential is so high that methyl ion reacts on free CH₃F at room temperature; the principal product is the tert-butyl ion i-C₄+. The methyl ion is a good alkylating agent, Secondary but it leads also to redox reactions with alkanes heavier than propane, according to the calculated ΔG values. Considering the ΔG values reported in Tables XV, XVI, and XVII, a thermodynamic pathway of the methane alkylation by methyl ion is presented in Figure 11. The most excenergetic reactions are expressed in full lines. The overall process is the sum of three alkylations (eq 33), yielding isobutane, which is oxidized into the stable ion i-C₄+218-220 as follows:

$$3C_1F + C_1H \rightarrow i \cdot C_2H + 3HF$$

Isobutane may be exidized by H* ion or methyl ion. according to

$$i-C_4H + H^4 - i-C_4^4 + H_2$$

01

$$i \cdot C_i H + C_i^+ \rightarrow i \cdot C_i^+ + C_i H$$

Figure 11. Schematic representation of methane alkylation by methyl fluoride in HF-SbFs or HSO3F-ShFs (H < -20).

TABLE XVI. Gibbs Free Energies of the Basic Reactions botween Ethyl Ion and Alkanes in Hydrogen Fluoride (keal mol')

C, $+ R'H \neq C, H + R', redox$ C, $+ R'H \neq C, R' + H, alkylation$ C, $+ R'H \neq R, H + R, cracking$

alkane, R'H	ΔG	nature of the reaction	ΔG	nature of the reaction
C,H	-15	alkylation		
C,H	-17	alkylation	•	
C,H	- 18	alkylation	-17	redox .
n·C.H	-18	alkylation	- 15	redox
	-24	redox	-18	alkylation
n-C.H	-18	alkylation	-15	redox
i-C,H	-25		17	alkylation
nea·C.H	- 23	cracking	-16	alkylation
n-C,H	-17	alkylation	-16	redox
2MPH	-26	redox	- 17	alkylation
ЗМРН	-25	redox	-17	alkylation
22DMBH	-24	cracking	- 20	redox
23DMBH	-26	redox	- 24	cracking

Thus, the overall process is equivalent to the selfcondensation of methyl fluoride:218

$$4C_1F + H^+ \rightarrow i \cdot C_4^+ + 4HF$$

or to a single alkylation of methane:

$$3C_1F + C_1H + H^+ \rightarrow i - C_4^+ + H_2 + 3HF$$

The ethyl cation (Table XVI) presents the same reactivity as that of methyl ion; nevertheless, the reactions are less excenergetic and the carbenium ion C_2^+ can be produced in less acidic media, such as HF-TaF₅, by dissolving ethene. 156,157 However, the acidity levels of these media are the limit to yield the ethyl ion from ethene because in HF-TaF, (10:1) the alkylation ratio is high, 156 resulting from a quantitative protonation of ethene, while in HF-TaF, (1.5 mol %) the alkylation ratio is low.167 This is confirmed by the calculated acidity level of ethene protonation (Table VI).

The ethyl ion is still a good alkylating agent. 158,157,220 Its reaction on butanes, for example, in HSO₃F-MF, 223 or in HF-TaF₅, 158,224,225 leads to the formation of hexares with good yields. However, as mentioned above for the reactions induced by methyl ion, there is a competition between the basic reacti ns²²⁰ (Table XVI).

The oxidizing power of the propyl ion is far below the ones of the former carbenium ions, ethyl and methyl cations (Tables V, XVII). However, it is high en ugh Fabre, Devynck, and Tremillon

TABLE XVII. Gibbs Free Energies of the Basic Reactions between Pr. pyl Ion and Alkanes in Hydrogen Fluoride (kcal mol 1)

,* | R H ∓ C,H + R'*, redox ,* | R H ∓ C,R' + H*, alkylation ,* | R H ∓ R,H + R,*, eracking

alkane, R'H	ΔG	nature of the reaction	6د	nature of the reaction
CH	• 1	nlkylation		
C.H	2	alkylation		
C,H	- 2	alkylation		
n·C,H	· - 2	alkylation	2	redox
i-C.H	-8	redox.	-1	alkylation
n·C,H	2	alkylation	1	redox -
i-C,H	- 9	redox	- 1	alkylation
neo-C,H	- 7	cracking	1	alkylation
n-C.II	1	alkylation	1	redox
2MPH	-9	redox	0	alkylation
ЗМРН	-8	redox	-1	alkylation
22DMBH	. 9	cracking	-4	redox
23DMBH	-10	redox	-9	cracking

to initiate isomerization processes 177-179 or to yield alkylation products with low molecular weight al-kanes. 221,222 The nearly strong basicity in hydrogen fluoride of propene (Table VI) allows the use of low acidic media to promote the propyl ion formation.

The calculated ΔG values of the reactions 33-35 in hydrogen fluoride decrease rapidly when the molecular weight of the involved carbenium ion is increased.113 The occurrence of any reaction is related to the potential-acidity diagrams of the selected hydrocarbons, which means to the oxidation state. Thus, the alkylation reactions are related to the existence domain of the radical oxidation state (see potential-acidity diagrams); a quantitative alkylation reaction is then observed when the acidity level of the medium is settled in the range D-P of the reagents involved (see next section).

D. Alkylations in Low Acidic Media

These reactions, so-called "alkene-alkane alkylations", consist of the condensation of an alkane with an alkene, yielding high molecular weight hydrocarbons. These products present high octane numbers and are of great interest for the synthesis of motor fuels. Thus, a great number of alkylation processes has been reported in the literature during the last decade.

The selected alkanes generally are butanes, but also pentanes or hexanes, and the chosen alkenes are mainly propene or isobutene, and occasionally butenes or pentenes. The reactions are carried out in low acidic media vs. the superacid media such as HF-SbF₅. The selected media are neat Brønsted acids or mixtures: HF,²²⁶⁻²³¹ HF-HSO₃H,²³² HF-CF₃SO₃H,²³³ HF-H₂S-O₄,²³⁴ HSO₃F,²³⁵ FSO₃H-H₂SO₄,^{236,237} or CF₃SO₃H-H₂SO₄,^{239,239} Taking into account the general acidity scale (Figure 3) and the basic nature of alkenes, the acidity levels of these media are lower than that of pure sulfuric acid, which means H > -12.

Two basic processes have been suggested for the understanding of these alkylation reactions: the alcoylation reaction on one hand, and the alcoylolysis on the other hand.

The alcoylation reaction results from the acid-base r action between an alken and an alkylcarbenium ion.171,167-189 The carbenium ion is produced by oxidation of the parent alkane; the overall process is represented by eq 36-38.

$$R_1H + H^+(Ox) = R_1^+ + H_2(Red)$$
 (36)

$$R_1^+ + R_{2m} \Rightarrow R_1 R_2^+ (R^+)$$
 (37).

$$R^+ + H_2(R_1H) \Rightarrow RH + H^+(R_1^+)$$
 (38)

According to eq 36-38, the process involves the oxidation of R_1H into the carbenium ion and the condensation of R_1^+ with the alkene $R_{2\pi}$, the reverse of β scission (section IVB). In fact, allowing for the potential-acidity diagrams of alkanes, the acidity level of the media is too low for a direct oxidation of alkane R_1H into the carbenium ion: $H > H_D(R_1H)$. Furthermore, considering the basic nature of alkenes (Table VI), the alkene (generally propene or isobutene) is protonated. Thus, the alcoylation reaction does not appear satisfactory.

The alcoylolysis reaction is similar to the condensation reaction 14 and results from the oxidation of an alkane by a carbenium ion. 172,173,221,222 This reaction is then related to the basic nature of alkene, and the overall process is represented by the reactions

$$R_{2} + H^{+} \rightarrow R_{2}^{+}$$
 (39)

$$R_2^+ + R_1 H \rightarrow R_1 R_2 (RH) + H^+$$
 (40)

The redox reaction 40 is the sum of the electrochemical reactions

$$R_2^+ + e^- \rightarrow R_2(R_2R_2)$$
, $E^{\circ}(R_2^+/R_2R_2)$

$$R_1H \rightarrow R_1(R_1R_1) + H^+ + e^-, E^{\circ}(R_1R_1/R_1H)$$

Therefore, ΔG_{40} is related to the standard potentials of the redox couples R_2^+/R_2R_2 and R_1R_1/R_1H , which means the radical oxidation state domain. Then, taking into account the potential-acidity diagrams of alkanes, the H_D values (Table IX) and the H_D values (Table VI), the necessary conditions of occurrence of the alkylation reaction are as follows: the acidity level of the medium has to be higher than that of alkene protonation, meaning that $H < H_D(R_{2^-})$; the acidity level of the medium has to be lower than that of the radical dismutation, which means that $H > H_D(R_1H)$ and $H > H_D(R_2H)$.

In short, the alkylation conditions are Hp(R1H) and

 $H_{D}(R_{2}H) < H < \dot{H}_{p}(R_{2}).$

In the isobutene-butanes alkylation processes, the alkylation conditions are expressed by -16.4 < H < -6.3, which is in good agreement with the acidity levels of the media used for this alkylation process $(H \sim -12, -10)$.

In contrast, if the acidity level is much too high $(H < H_D)$, the alkylation does not take place. The redox exchange may occur, depending on the standard potentials of the redox couples R_2^+/R_2H and R_1^+/R_1H , as follows:

$$R_2^+ + R_1 H = R_2 H + R_1^+$$
 (41)

Such reactions occur in alkylation processes involving ethene or methyl fluoride 220 (section VC) because the acidity of the solvent has to be high snough to yield the carbenium ion, but it is too high, with respect to the H_D value of the alkane, to be alkylated. Furthermore, if the acidity level is much too low $(H > H_D(R_{2\pi}))$, the

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alkene is not protonated and then cannot exidize the alkane; no reaction takes place.

VI. Conclusion

Thermodynamics appear to be a good tool for the description of the reactivity of alkanes in various superacid media. The potential-acidity diagram (Pourbaix's type) represents the variations of the potentials of the alkane redox couples as a function of the acidity level. Its use is quite simple and provides a rational understanding of the occurrence of the basic processes in any superacid media. One of the most important characteristics of the diagram is the disproportionation of the radical oxidation state: H_D). According to the HD values of alkanes, the medium may be chosen in order to enhance or inhibit any kind of reaction: simple cationic isomerization of alkanes occurs at acidity levels higher than the disproportionation ones of the corresponding radical exidation states, which means that H < H_D(RH); condensation or alkylation reactions are observed at acidity levels lower than the disproportionation ones of the radical oxidation state of the selected hydrocarbons, meaning that $H > H_D(RH)$.

Nevertheless, such diagrams are based on the approximations of the thermochemical properties of alkane redox couples in superacid media. Therefore, the determination of these values is an open field for the future. However, the uncertainties are not very large: for light alkanes, the errors in the evaluation of Gibbs free energies are lower than 10 kcal mol⁻¹ while they are reduced to a few tenths kcal mol⁻¹ for tertiary alkanes. ²⁵ Thus, the reactivity of an alkane may be well defined among the basic reactions, according to the acidity level of the solvent. The validity of the reactivity model described has been checked through the examples discussed in section V. By following the procedure presented in this review, the previsions are easily widened to any case.

In addition to the thermodynamic analysis, the kinetic parameters cannot be forgotten. The reactions described constitute the initial steps of complex pathways. The condensation products are indeed more reactive than the initial compounds, and their reactivities are then described according to their thermochemical properties. Thus, kinetic and thermochemical data must be collected in order to reach a complete description of the chemical behavior of alkanes in superacid media. However, the framework presented here provides a trial of rationalization and a new point of view on the chemistry of alkanes in superacid media.

VII. Acknowledgments

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VIII. References

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